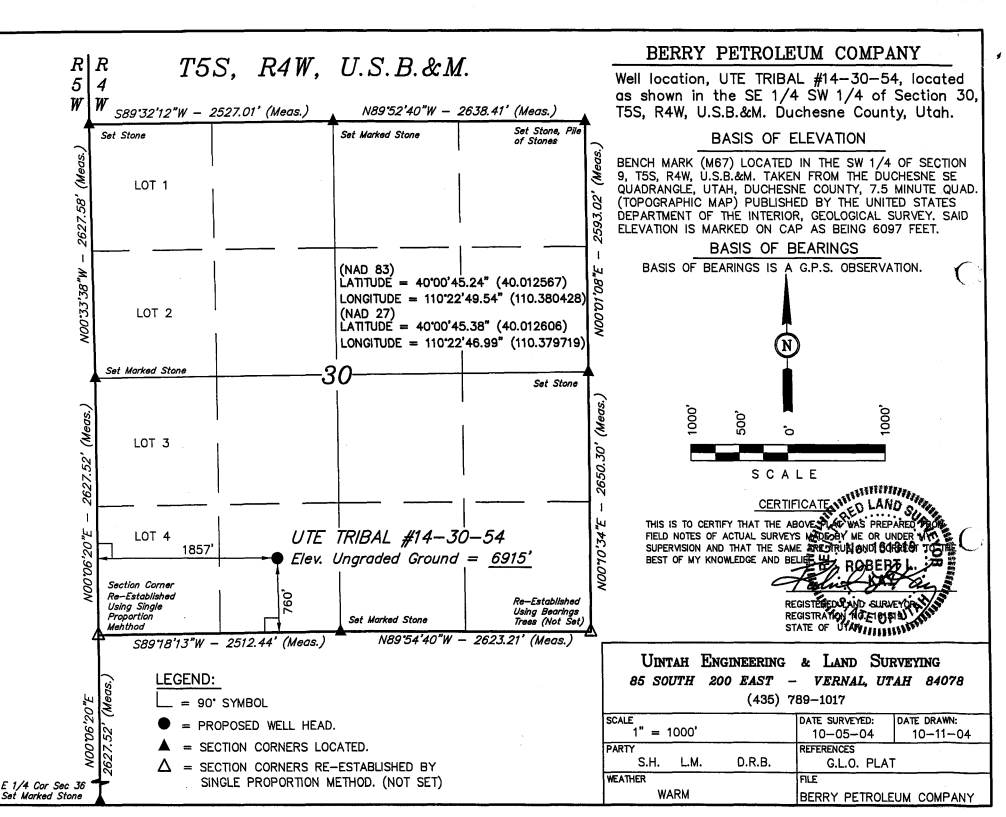
## STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

001	·	·					(highlight changes)	
	APPLICATION FOR I	PERMIT TO	DRILL			5. MINERAL LEASE NO: 14-20-H62-4662	6. SURFACE: INDIAN	
1A. TYPE OF V	PE OF WORK: DRILL   REENTER   DEEPEN			7. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE				
B. TYPE OF V				8. UNIT or CA AGREEMEN	T NAME:			
=-				9. WELL NAME and NUMBER: UTE TRIBAL 14-30-54				
3. ADDRESS	ADDRESS OF OPERATOR:  PHONE NUMBER:			10. FIELD AND POOL, OR WILDCAT:  BRUNDAGE CANYON				
RT. 3 BOX 3020 CITY ROOSEVELT STATE UTAHZIP 8406 4. LOCATION OF WELL (FOOTAGES) 552947 X 40, 0124				0.3791.2		11. QTR/QTR, SECTION, TO MERIDIAN:		
AT SURFACE: 760' FSL, 1857' FWL 4424/15 Y NAD 27				,		(SE/SW)		
AT PROPO	40.012606 LAT AT PROPOSED PRODUCING ZONE: SAME AS ABOVE 110.379719 LONG					SEC. 30, T.5S., R.4W. U.S.B.&M.		
14. DISTANCE	IN MILES AND DIRECTION FROM NEAREST TOWN OR POST	OFFICE:				12. COUNTY:	13. STATE:	
	MILES FROM MYTON, UTAH	Te MINDED OF	ACRES IN LEASE:		145 111	DUCHESNE	UTAH	
15. DISTANCE <b>760'</b>	TO NEAREST PROPERTY OR LEASE LINE (FEET)	16. NUMBER OF	624		17. NU	UMBER OF ACRES ASSIGNED TO THIS WELL:		
18. DISTANCE	TO NEAREST WELL (DRILLING, COMPLETED, OR OR) ON THIS LEASE (FEET)	19. PROPOSED D	<del></del>			BOND DESCRIPTION:		
1285	IS (SHOW WHETHER DF, RT, GR, ETC.):	593	<b>30'</b> E DATE WORK WI	II START:	33 EG	RLB0005651		
	6905' GR	,	ER TO BPC		23, 23	REFER TO BPC	SOP PLAN	
24.	PROPO	SED CASING A	ND CEMENT	ING PROGRAM	<b>-</b>			
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT	SETTING DEPTH	TTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT			нт		
			<u> </u>					
			<u> </u>					
	i REFER TO BERRY PETROLEUI	M COMPANY	! SOP'S DRII	LLING PROGRA	M/C	ASING DESIGN		
			<u> </u>					
25.		ATTA	CHMENTS					
VERIFY THE FOL	LOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAI	HOIL AND GAS CONS	ERVATION GENER	AL RULES:				
▼ WELL PLAT	OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINE	ER	V COM	IPLETE DRILLING PLAN (	(BPC S	OP ON FILE WITH STAT	E)	
V EVIDENCE	OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF W	/ATER	FOR	M 5, IF OPERATOR IS PE	RSON O	OR COMPANY OTHER THAN	THE LEASE OWNER	
NAME (PLEASE	PRINTY DEBBIE L. WISE	NER	TITLE _	PRODUCTIO	N & F	REGULATORY TEC	HNICIAN	
SIGNATURE	915000000000000000000000000000000000000		DATE _			1/19/2005		
(This space for State u	ise only)					RECEIV	= []	
API NUMBER AS	signed: 43-013-32748		Approved Utahr®ivis	by the	Carlotter . S - 1.	JAN 2 1 20		
			il, Gas an	d Mining	4			
(11/2001)	Federal Approval of this Action is Necessary	(See Tatiene	n Reverse-Side	4-050 1 9/10	•	DIV. OF OIL, GAS &	MINING	
	Action is No	<b>₩</b> :	- Comment	11	~			
				<i>&gt;&gt;</i>				



#### SELF-CERTIFICATION STATEMENT

The following self-certification statement is provided per federal requirements dated June 15, 1988.

Please be advised that Berry Petroleum Company is considered to be the operator of the following well.

Ute Tribal 14-30-54
SE 1/4, SW 1/4, 760' FSL 1857' FWL, Section 30, T. 5 S., R. 4 W., U.S.B.&M.
Lease BIA 14-20-H62-4662
Duchesne, County, Utah

Berry Petroleum Company is responsible under the terms of the lease for the operations conducted upon the lease lands.

Debbie L. Wisener

Production & Regulatory Technician

Berry Petroleum Company

1614 South 2000 West

Route 3, Box 3020

Roosevelt, Utah 84066

435-722-1325



# **Berry Petroleum Company**

**Brundage Canyon Field** 

1614 South 2000 West Rt. 3 Box 3020 Roosevelt, UT 84066

Ph. (435) 722-1325 Fax: (435) 722-1321 www.bry.com

January 20, 2005

State Of Utah
Division of Oil, Gas & Mining
1594 W. North Temple,
Suite 1210 Box 145801
Salt Lake City, Utah 84114-5801

Re: Application for Permit to Drill

Attached please find one (1) original copy of an Application for Permit to Drill on the following locations:

UTE TRIBAL 8-30-54
UTE TRIBAL 12-30-54
UTE TRIBAL 14-30-54
UTE TRIBAL 10-25-55
UTE TRIBAL 14-25-55
UTE TRIBAL 3-36-55

nauk you,

Debbie L. Wisener

Production & Regulatory Technician

RECEIVED

JAN 2 1 2005

DIV. OF OIL, GAS & MINING

#### BERRY PETROLEUM COMPANY

Ute Tribal 14-30-54

Surface location SE 1/4, SW 1/4, 760' FSL 1857' FWL, Section 30, T. 5 S., R. 4 W., U.S.B.&M. Duchesne County, Utah

#### ONSHORE ORDER NO. 1

#### **DRILLING PROGRAM**

## 1,2 Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

Formation	<b>Depth</b>
Uinta	surface
Green River	1256'
Mahogany	2489'
TGR3 Marker	3521'
*Douglas Creek	4272'
*Castle Peak	5203'
Uteland Butte Ls.	5612'
Wasatch	5827'
TD	5930'

<sup>\*</sup>PROSPECTIVE PAY

#### 3 Pressure Control Equipment

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 4 Proposed Casing and Cementing Program

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 5 Drilling Fluids Program

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 6 Evaluation Program

Berry Petroleum Company Drilling Program Ute Tribal 14-30-54 Duchesne County, Utah Page Two

#### 7 Abnormal Conditions

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 8 Anticipated Starting Dates and Notification of Operations

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 9 Other information

#### BERRY PETROLEUM COMPANY

Ute Tribal 14-30-54

Surface location SE 1/4, SW 1/4, 760' FSL 1857' FWL, Section 30, T. 5 S., R. 4 W., U.S.B.&M. Duchesne County, Utah

#### ONSHORE ORDER NO. 1

#### MULTI POINT SURFACE USE & OPERATIONS PLAN

#### 1 Existing Roads

To reach the Berry Petroleum Company well, Ute Tribal 14-30-54 location, in Section 30-T5S-R4W:

Start in Myton, Utah. Proceed west on US Highway 40, 8.6 miles to the Antelope Creek/Sowers Canyon Road at the Bridgeland turnoff. Turn south and proceed 10.1 miles to the Brundage Canyon Road. Turn south on the Brundage Canyon road and proceed 1.9 miles. Turn west and proceed southwest 3.0 miles. Turn south and proceed southwest 0.4 miles. Turn south and proceed 0.5 miles. Turn east and proceed east 0.6 miles. Turn south and proceed 300' +/- to the Ute Tribal 13-30-54 location. Turn east onto the Ute Tribal 14-30-54 access road and proceed 0.2 miles to the Ute Tribal 14-30-54 location.

The existing oilfield service road may need some surface material to prevent or repair holes in the road due to heavy truck traffic during the drilling and completion operation. If repairs are made the operator will secure material from private sources.

Please see the attached map for additional details.

#### 2 Planned Access Road

See Topographic Map "B" for the location of the proposed access road.

#### 3 Location of Existing Wells

See Topographic Map "C" for the location of existing wells within a 1mile radius.

4 Location of Tank Batteries, Production Facilities and Production Gathering and Service Lines

Berry Petroleum Company Multi Point Surface Use & Operations Plan Ute Tribal 14-30-54 Duchesne County, Utah Page Two

#### 5 Location and Type of Water Supply

Water for the drilling and completion will be pumped or trucked from the Berry source wells located in Sec. 23, T5S, R5W or Sec. 24, T5S, R5W, permit # 43-11041, or from Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W or from East Duchesne Water, Arcadia Feedlot, Sec. 28, T3S, R3W or from Petroglyph Operating Company 08-04 Waterplant, Sec. 8, T5S, R3W or from Kenneth V. & Barbara U. Richens source well located in Sec. 34, T3S, R2W, permit # 43-1723 or Brundage Canyon Field produced water or Leo Foy source well located in Sec. 34, T5S, R5W, permit # 43-11324. A water use agreement is also in place with the Ute Tribe.

#### 6 Source of Construction Materials

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 7 Methods of Handling Waste Materials

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 8 Ancillary Facilities

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004).

#### 9 Wellsite Layout

The attached Location Layout diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, pipe racks, trailer parking, spoil dirt stockpile(s) and surface material stockpile(s)

#### 10 Plans for Restoration of the Surface

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: AUGUST 10, 2004). If an Archaeological Study was performed all seed mixtures will match recommendation from said Archaeological Study.

#### 11 Surface Ownership

Ute Indian Tribe

#### 12 Other information

Berry Petroleum Company Multi Point Surface Use & Operations Plan Ute Tribal 14-30-54 Duchesne County, Utah Page Three

#### 13 Operator's Representative and Certification

A)

Representative

NAME:

Debbie L. Wisener

ADDRESS:

Berry Petroleum Company 1614 South 2000 West

Route 3, Box 3020 Roosevelt, Utah 84066

PHONE:

435-722-1325

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations and onshore oil and gas orders. The operator is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

#### B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Berry Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Debbie L. Wisener

Production & Regulatory/Technician

Berry Petroleum Company

#### APPLICATION FOR GRANT OF CORRIDOR RIGHT-OF-WAY

BERRY PETROLEUM COMPANY. having a resident or principal place of business at Route 3 Box 3020, Roosevelt, Utah, 84066, hereby files an application with the Bureau of Indian Affairs, pursuant to the terms and provisions of the Act of February 5, 1948 (62 Stat. 17; 25 U.S.C. 323), and to the regulations of the Department of the Interior contained in Title 25, Code of Federal Regulations, Part 169, for the grant of a Right-of-Way for the following purposes and reasons:

To construct a Corridor Right-of-Way for the UTE TRIBAL #14-30-54

Across the following described Indian Lands S ½ SW 1/4 OF SECTION 30, T5S, R4W, U.S.B.&M.

Drill Site = 1.993 Ac.

Corridor R-O-W = 0.757 Ac. (Access Road & Pipeline)

Total Acreage = 2.750 Acres

4" SDR-11 POLY PIPELINE

Said Right-of-Way to be approximately 1,099.88' feet in length, 30 feet in width, and 0.757 Acres, and more particularly described and shown on the map of definite location to be attached and made a part hereof.

The applicant understands and hereby expressly agrees to the following stipulations:

- (a) To construct and maintain the Right-of-Way in a workmanlike manner.
- (b) To pay promptly all damages and compensation, in addition to the deposit made pursuant to 169.4 determined by the Secretary to be due the landowners and authorized users and occupants of the land on account of the survey, granting, construction and maintenance of the Right-of-Way.
- (c) To indemnify the landowners and authorized users and occupants against any liability for loss of life, personal injury and property damage arising from the construction, maintenance, occupancy or use of the lands by the applicant, his employees, contractors and their employees or subcontractors and their employees.
- (d) To restore the lands as nearly as may be possible to their original condition upon the completion of the construction to the extent compatible with the purpose for which the Right-of-Way was granted.
- (e) To clear and keep clear the lands within the Right-of-Way to the extent compatible with the purpose of the Right-of-Way; and to dispose of all vegetative and other material cut, uprooted, or otherwise accumulated during the construction and maintenance of the project.
- (f) To take soil and resource conservation and protection measures, including weed control, on the land covered by the Right-of-Way.
- (g) To do everything reasonable within its power to prevent and suppress fires on or

near the lands to be occupied under the Right-of-Way.

- (h) To build and repair such roads, fences, and trails as may be destroyed or injured by construction work and to build and maintain necessary and suitable crossings for all roads and trails that intersect the works constructed, maintained, or operated under the Right-of-Way.
- (I) That upon revocation or termination of the Right-of-Way, the applicant shall, so far as is reasonably possible, restore the land to its original condition.
- (j) To at all times keep the Secretary informed of its address, and in case of corporations of the address of its principal officers.
- (k) That the applicant will not interfere with the use of the lands by or under the authority of the landowners for any purpose not inconsistent with the primary purpose for which the Right-of-Way is granted.

IN WITNESS THEREOF, BERRY PETROLEUM COMPANY. has caused this instrument to

be executed this 29 day of October, 2004.

BERRY PETROLEUM COMPANY APPLICANT

Ed Courtright/Production Foreman

Route 3 Box 3020 Roosevelt, Utah 84066 Phone: (435)722-1325

#### **SUPPORTING DOCUMENTS:**

- () Written consent of the landowners.
- Evidence of good faith and financial responsibility. ()
- <u>\$0</u> as per the terms of the Exploration and Development Agreement (14-20-H62-4659). (x)
- State certified copy of corporate charter or articles of corporation.
- Certified copy of resolution or bylaws of the corporation authorizing the filing of the stipulation
- State certification that the applicant is authorized to do business in the State where the land is located.
- Certified copy of the articles of partnership or association.
- Map of definite location. (x)
- Other: ()

# DERRY PETROLEUM COMPANY UTE TRIBAL #14-30-54 DAMAGE AREA & CORRIDOR RIGHT-OF-WAY SECTION 30, T5S, R4W, U.S.B.&M.

#### TOTAL CORRIDOR RIGHT-OF-WAY ON UTE TRIBAL LANDS

TOTAL LENGTH OF RIGHT-OF-WAY IS 1099.88' OR 0.208 MILES. WIDTH OF RIGHT-OF-WAY IS 30' (15' PERPENDICULAR ON EACH SIDE OF THE CENTERLINE). CONTAINS 0.757 ACRES MORE OR LESS.

#### ENGINEER'S AFFIDAVIT

STATE OF UTAH ) SS

ROBERT L. KAY, BEING FIRST DULY SWORN DEPOSES AND STATES THAT HE IS THE REGISTERED LAND SURVEYOR, FOR BERRY PETROLEUM COMPANY, THAT THESE SURVEYS WERE MADE BY HIM (OR UNDER HIS SUPERVISION): THAT HE HAS EXAMINED THE FIELD NOTES OF THE SURVEYS OF THE DAMAGE AREA AND CORRIDOR, RIGHT-OF-WAY AS DESCRIBED AND SHOWN ON THIS MAP, THAT THIS MAP WAS PREPARED UNDER HIS DIFFERENT ON THIS MAP NOTES; AND THAT SAID RIGHT-OF-WAY, 0.208 MILES IN LENGTH BEGINNING AND THAT SAID RIGHT-OF-WAY, 0.208 MILES IN LENGTH BEGINNING AND THAT SAID RIGHT-OF-WAY, 0.208 MILES IN LENGTH BEGINNING AND THAT SAID RIGHT-OF-WAY, 0.208 MILES IN LENGTH BEGINNING AND THE SAID THIS MAP IS ACCURATELY REPRESENTED.

ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN BEFORE ME THIS 28 DAY OF OF

2004.

NOTARY PUBLIC Notary Public VERNAL SUTAHERACY O. HENLINE

379 Epst 5000 South

REGISTERED LAND SURVEYOR

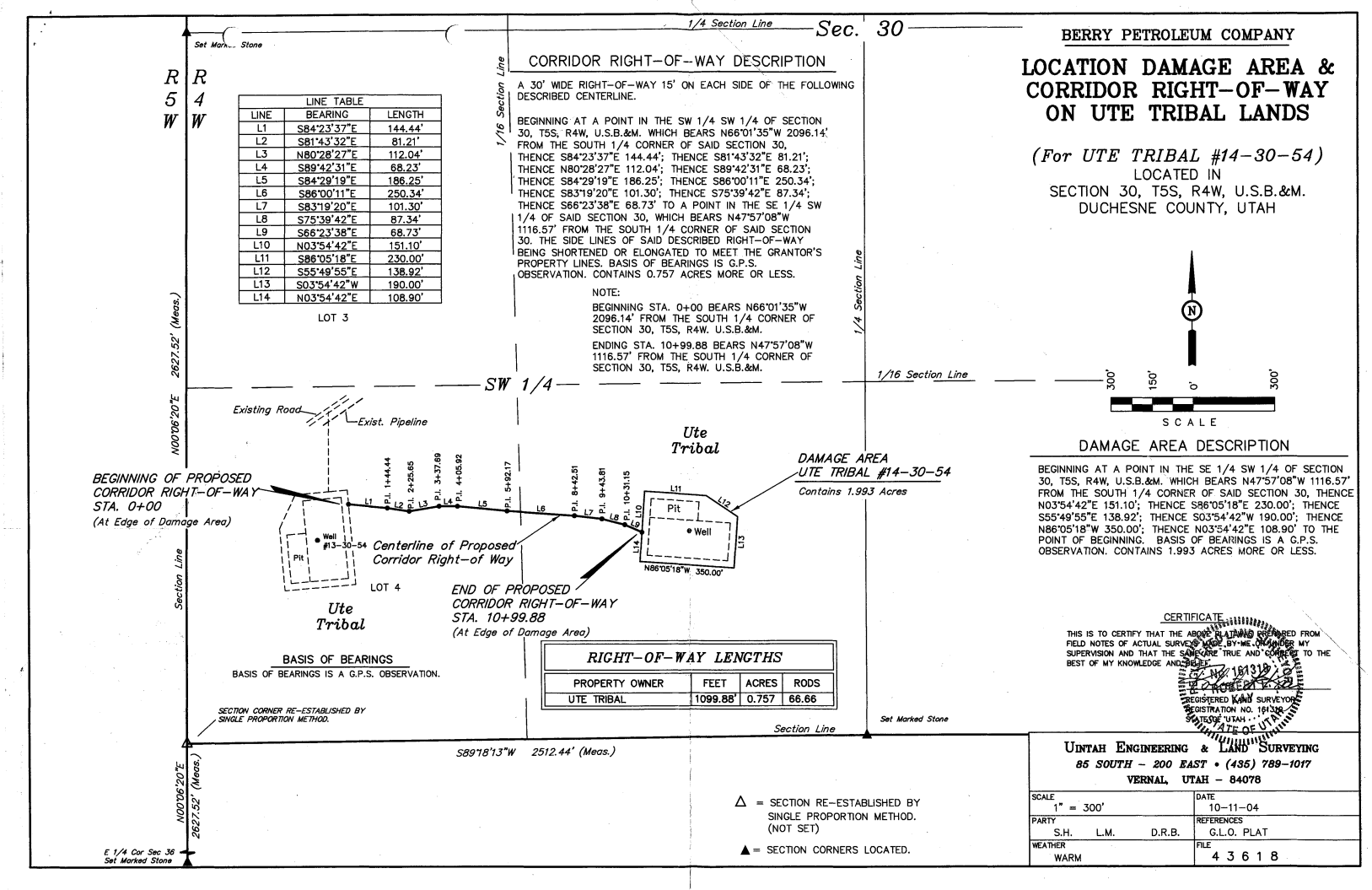
MY COMMISSION EXPIRES.

APPLICANT'S CERTIFICATE

I, ED COURTRIGHT, DO HEREBY CERTIFY THAT I AM THE AGENT FOR BERRY PETROLEUM COMPANY, HEREINAFTER DESIGNATED THE APPLICANT; THAT ROBERT L. KAY WHO SUBSCRIBED TO THE FOREGOING AFFIDAVIT, IS EMPLOYED BY THE APPLICANT AS A LAND SURVEYOR AND THAT HE WAS DIRECTED BY THE APPLICANT TO SURVEY THE LOCATION OF THIS DAMAGE AREA AND CORRIDOR RIGHT—OF—WAY, 0.208 MILES IN LENGTH BEGINNING AT STA. 0+00 AND ENDING AT STA. 10+99.88, THAT SAID DAMAGE AREA AND CORRIDOR RIGHT—OF—WAY ARE ACCURATELY REPRESENTED ON THIS MAP; THAT SUCH SURVEY AS REPRESENTED ON THIS MAP HAS BEEN ADOPTED BY THE APPLICANT AS THE DEFINITE LOCATION OF THE RIGHT—OF—WAY THEREBY SHOWN; AND THAT THE MAP HAS BEEN PREPARED TO BE FILED WITH THE SECRETARY OF THE INTERIOR OR HIS DULY AUTHORIZED REPRESENTATIVE AS PART OF THE APPLICATION FOR SAID RIGHT—OF—WAY TO BE GRANTED THE APPLICANT, ITS SUCCESSORS AND ASSIGNS, WITH THE RIGHT TO CONSTRUCT, MAINTAIN, AND REPAIR IMPROVEMENTS, THEREON AND THEREOVER, FOR SUCH PURPOSES, AND WITH THE FURTHER RIGHT IN THE APPLICANT, ITS SUCCESSORS AND ASSIGNS TO TRANSFER THIS RIGHT—OF—WAY BY ASSIGNMENT, GRANT, OR OTHERWISE.

PRODUCTION SUPERVISOR

TITLE



Berry Petroleum Company,
Ute Tribal #14-30-54 well:
A Cultural Resource Inventory for a well pad,
its access and pipeline,
Uintah-Ouray Ute Reservation,
Duchesne County, Utah

By James A. Truesdale

James A. Truesdale Principle Investigator

Prepared For Berry Petroleum Co. 1614 South 2000 West Roosevelt, Utah 84066

Prepared By
AN INDEPENDENT ARCHAEOLOGIST
P.O.Box 153
Laramie, Wyoming
82073

Utah Project # U-04-AY-1229(i)

December 6, 2004

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#### Introduction

An Independent Archaeologist (AIA) was contacted by a representative of Berry Petroleum Co., to conduct a cultural resources investigation of the proposed Ute Tribal #14-30-54 well, its access and pipeline. The location of the project area is in the SE/SW 1/4 of Section 30, T5S, R4W, Duchesne County, Utah (Figure 1).

The proposed Ute Tribal #14-30-54 well's centerstake Alternate #1 footage is 760' FSL, 1857' FWL. The Universal Transverse Mercator (UTM) centroid coordinate for the proposed Ute Tribal #14-30-54 well centerstake is Zone 12, North American Datum (NAD) 83, 5/52/877.47 mE 44/29/337.81 mN  $\pm 5$ m.

From the existing Ute Tribal #13-30-54 well, the proposed access and pipeline trends east 1300 feet (396.3 m) east to the proposed Ute Tribal #14-30-54 well pad.

The land surface is administered by the United States, Bureau of Indian Affairs, Phoenix Area Office, Uintah-Ouray Agency, and the Uintah-Ouray Ute tribe, Fort Duchesne, Utah. A total of 15.86 acres (10 block, 5.86 linear) was surveyed. Fieldwork was authorized through an access permit issued by the Energy and Minerals Resource Division of the Uintah-Ouray Ute tribe. The field work was conducted on October 28, 2004 by AIA archaeologist James Truesdale, and accompanied by Kermit Wopsok and Brad Pinnecoose (technicians, Energy and Minerals Resource Division, Uintah-Ouray Ute tribe). All the field notes and maps are located in the AIA office in Laramie, Wyoming.

#### File Search

A GIS file search was conducted at the Utah Division of State History (UDSH), Antiquities Section, Records Division on October 18, 2004. In addition, AIA's USGS quadrangle Duchesne SE and Duchesne SW base maps were updated from UDSH Records division Duchesne SE and Duchesne SW base maps in November of 2003 and again on February 2, 2004. Two previous projects (U-02-AY-493 and U-03-MM-1062) have been previously conducted in the general area. However, no cultural materials were recorded during these projects. No cultural materials (sites and/or isolates) have been previously recorded in or adjacent to the project area.

#### Environment

Physiographically, the project is located in the Uinta Basin, approximately 25 miles southwest of Myton, Utah. The Uinta Basin is structurally the lowest part of the Colorado Plateau geographical province (Thornbury 1965:425). The Uinta Basin is a large, relatively flat, bowl shaped, east-west asymmetrical

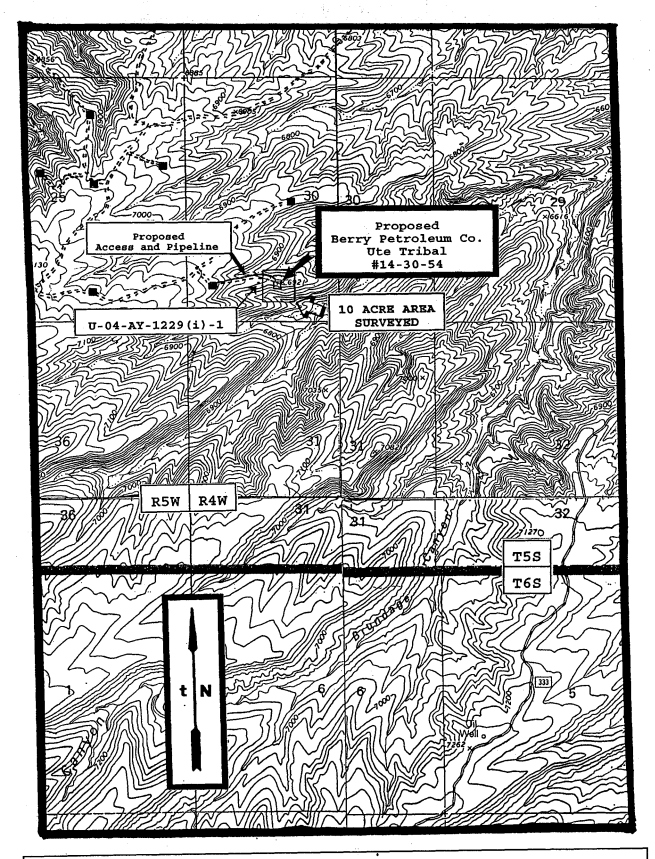


Figure 1. Location of the proposed Berry Petroleum Co. Ute Tribal #14-30-54 well, its access, pipeline and isolate U-04-AY-1229(i)-1 on 7.5'/1964 USGS quadrangle map Duchesne SW, Duchsne County, Utah.

syncline near the base of the Uinta Mountains (Stokes 1986:231). The topography is characteristic of sloping surfaces which incline northward and are mainly dip slopes on the harder layers of Green River and Uinta Formations. The terrain is characterized as having steep ridges and/or buttes of Uintah Formation sandstones and clays dissected by seasonal drainages and washes with wide flat alluvial plains. The basin contains a thick section of more than 9000 feet (2743.9 m) of early Tertiary rocks (Childs 1950). These rocks are mainly Paleocene and Eocene in age and consist of sandstone, clay and shale lacustrine, fluviatile, and deltaic continental deposits, most famous of which are the lacustrine Green River Beds.

Many of the ridges in the Sowers Canyon and Brundage Canyon area exhibit exposed and eroding, small to medium, long, flat, tabular pieces of chert (Figure 2 and 3). These tabular pieces of chert exhibit a white to tan chalky cortex. Some of the locations in the area that contain these exposed and eroding angular chert tablets that have been quarried and used for tool manufacturing by the prehistoric and historic peoples who inhabited the Uinta Basin.



Figure 2. View of small to medium, long, flat, tabular pieces of chert exposed and eroding on top of the ridges in the Sowers Canyon and Brundage Canyon area.



Figure 3. View of the small to medium, long, flat, tabular pieces of chert exposed and eroding on top of the ridges in the immediate project area.

The project area is on a small west to east trending ridge. This ridge is part of a much larger southwest to northeast trending ridge system that is located between Brundage Canyon to the southeast and Sowers Canyon to the northwest. Portions of the desert hardpan and bedrock in the project area are covered with aeolian sand which may reach a depth of over 50 to 100 centimeters in areas. Brundage Canyon drainage trends northeast approximately 2 mile to Sowers Canyon which trends northeast 3 miles to Antelope Creek and then 10 miles north to the Duchesne River.

Vegetation in the project area is characteristic of a Pinon/Juniper community. Species observed in the project area include; Pinyon pine (<u>Pinus</u> <u>Edulis</u>), juniper (Juniperus Osteosperma), curl-leaf mountain mahogany (Cercocarpus ledifolius), shadscale (Atriplex confertifolia), sand (Artemesia sage, filifolia), nuttallii), saltbush (Atriplex rabbitbrush winterfat viscidiflorus), (Chrysothamnus (<u>Eur</u>otia greasewood (<u>Sarcobatus baileyi</u>), Indian ricegrass (<u>Oryzopsis</u> hymenoides), desert needlegrass (Stipa speciosa), wild buckwheat, Eriogonum ovvalifolium), silky lupine (Lupinus sericeus), desert globemallow (Bromus tectorum), sky rocket (Gilia aggregata), peppergrass (Lepidium perfoliatum), Russian thistle (Salsola kali),

and prickly pear cactus (Opuntia spp.).

Ute Tribal #14-30-54

The immediate proposed Berry Petroleum Co. Ute Tribal #14-30-54 well is situated on a small narrow west to east trending ridge (Figure 4 and 5). The ridge is part of a much larger southwest to northeast trending ridge system that is located between Brundage Canyon to the southeast and Sowers Canyon to the northwest. The vegetation on the well location is dominated by a Pinyon/juniper forest with a understory of mountain mahogany, low sage, yucca, prickly pear cactus and bunchgrasses. A low sagebrush community consists of sagebrush, saltbush, rabbitbrush, bunchgrasses and prickly pear cactus can be found in the more open areas along the top of the surrounding ridges. Sediments are colluvial in nature. The colluvium consists of shallow (<5 cm), poorly sorted, loosely compacted, sandy clay loam mixed with small to medium sized angular pieces of white, gray to light brown sandstone (Figures 4 and 5). The elevation is 6921 feet (2110 m) AMSL.

From the existing Ute Tribal #13-30-54 well, the proposed access and pipeline trends 1300 feet (396.3 m) east down the top (crest) of a small west to east trending ridge to the proposed well pad. Vegetation along the access and pipeline is dominated by Pinyon pine and juniper trees with a understory of mountain mahogany, low sagebrush, saltbush, yucca, bunchgrasses and prickly pear cactus. Sediments along the access and pipeline consist of shallow (<5 cm), poorly sorted, loosely compacted, sandy clay loam colluvium mixed with tiny to small angular pieces of Uinta formation sandstones, clay and shales.

The surrounding hills and ridges exhibit relatively thick ledges of sandstone. The surrounding area vegetation is characteristic of a Pinyon/juniper community. Pinyon and juniper with a understory of mountain mahogany, low sagebrush, yucca, bunchgrasses along the hill and ridge slopes, and low sagebrush community in the ridge top flats and open parks.

#### Field Methods

A total of 10 acres was surveyed around the centerstake of the proposed well location to allow for relocation of the pad if necessary. The survey was accomplished by walking transects spaced no more than 15 meters apart. The proposed access and pipeline parallel each other. Each of these linear corridors surveyed is 1300 feet (396.3 m) long and 100 feet (30.4 m) wide, 2.98 acres. Thus, 5.86 linear acres was surveyed.



Figure 4. View to south at the proposed Ute Tribal #14-30-54 well centerstake and well pad area.



Figure 5. View to southeast of sandy clay loam colluvial deposits on and surrounding the proposed Ute Tribal #14-30-54 well centerstake and well pad area.

Geologic landforms (rockshelters, alcoves, ridge tops and saddles) and areas of subsurface exposure (ant hills, blowouts, rodent holes and burrow, eroding slopes and cutbanks) were examined with special care in order to locate cultural resources (sites, isolates) and possibly help assess a sites sedimentary integrity and potential for the presence and/or absence of buried intact cultural deposits. The entire surface area of ridge tops were covered. All exposures of sandstone cliff faces, alcoves or rockshelter, and talus slopes were surveyed.

When cultural materials are discovered, a more thorough survey of the immediate vicinity is conducted in order to locate any associated artifacts and to determine the horizontal extent (surface area) of the site. If no other artifacts are located during the search then the initial artifact was recorded as an isolated find. At times, isolated formal tools (typical end scrapers, projectile points) are drawn and measured. The isolate was then described and its location plotted on a U.S.G.S. topographic map and UTM coordinates are recorded.

When sites are found a Intermountain Antiquities Computer System (IMACS) form was used to record the site. At all sites, selected topographic features, site boundaries, stone tools and cultural features (hearths, foundations, trash dumps and trails) are mapped. Sites were mapped with a Brunton compass and pacing off distances from a mapping station (datum). All debitage is inventoried using standard recording techniques (Truesdale 1995 et al 1995:7) according to material type, basic flake type, and so on. Selected (mostly complete) stone tools and projectile points are drawn and measured. All features (rockart panel(s), hearths, foundations, trash dumps and trails), are measured and described, while selected features are either drawn or photographed.

Site location data is recorded by a GARMIN Global Positioning System (GPS III Plus) and/or a E-Trex GPS. Site elevation and Universal Transverse Mercator (UTM) grid data, its Estimated Position Error (EPE) and Dilution of Precision (DOP) were recorded. Using the GPS data, the site location was then placed on a USGS 7.5' quadrangle map.

#### Results

A total of 15.86 acres (10 block, 5.86 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #14-30-54 and along its access and pipeline. One isolate U-04-AY-1229(i)-1 was recorded. The isolate is a biface fragment and a tertiary flake. The isolate is considered to be non-significant. No additional cultural resources (sites, isolates) were recorded during the survey.

Modern trash (plastic soda pop, oil and antifreeze bottles,

clear, green, and brown bottle glass, foam insulation and sanitary food cans) can be found throughout the Brundage Canyon/Sowers Canyon Oil and gas Field and along its service roads.

Isolate: U-04-AY-1229(i)-1

Location: C/SW/NW/SE/SW 1/4 of Section 30, T5S R4W (Figure 1)

UTM Coordinate: Zone 12, NAD 83, 05/52/704.29 mE

44/29/340.74 mN  $\pm 5$  m

Setting: Isolate U-04-AY-1229(i)-1 is situated on the top and southern edge of a small west to east trending ridge. The ridge is covered by a thick stand of Pinyon pine and juniper forest with a understory of mountain mahogany, sagebrush, saltbush, bunchgrasses, and prickly pear. Sediments are shallow (5 cm) and consist of poorly sorted, loosely compacted, sandy clay loam mixed with tiny to small sized angular pieces of sandstone. The elevation is 6943.76 feet (2117 m) AMSL.

Description: Isolate U-04-AY-1229(i)-1 consists of a biface fragment and a single piece of chipped stone debitage (Figure 6). The biface is a tip fragment made from a local tan, light to dark brown (banded) chert (Figure 6A). The biface fragment measures 4.611 cm in length, 2.408 cm in width, and .625 cm in thickness This chert is the local chert discussed earlier that outcrops throughout the Sowers Canyon and Brundage Canyon area. This chert outcrops throughout the Book Cliffs area in the Uinta Basin on both sides of the Green River (Truesdale 2002:122 and 124).

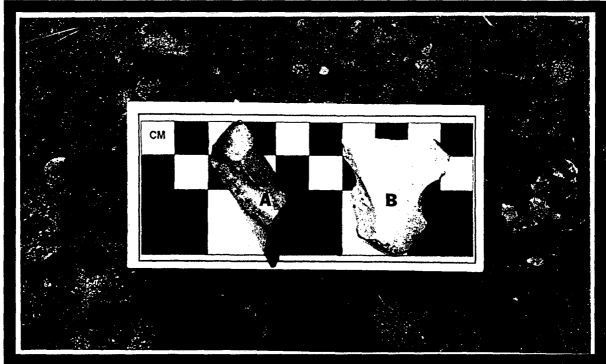


Figure 6. Overhead view of isolate U-04-AY-1229(i)-1, Biface fragment (A) and tertiary flake (B).

The debitage is represented by a tan tertiary flake (Figure 6B). The flake is also made from the local chert discussed above.

No additional artifacts (chipped and ground stone tools, chipped stone debitage) and/or features (firepits, rock cairns) were recorded in association with the isolate. Sediments are shallow, therefore the possibility of buried and intact cultural materials associated with the isolate is low. The isolate is considered to be non-significant.

#### Recommendations

A total of 15.86 acres (10 block, 5.86 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #14-30-54 and along its access and pipeline. One isolate (U-04-AY-1229(i)-1) was recorded. The isolate is a biface fragment and a tertiary flake. The isolated is considered to be non-significant. No additional cultural resources (sites, isolates) were recorded during the survey.

The isolate is located approximately 600 feet (182.9 m) west of the proposed Ute Tribal #14-30-54 well pad and 50 feet (15.2 m) south of the proposed access and pipeline corridor. The isolate will not be impacted by subsequent construction of the Ute Tribal #14-30-54 well pad, it's access and pipeline. Thus, the isolate will be avoided by subsequent construction of the well pad, its access or pipeline.

Sediments on the proposed well pad and along its access and pipeline are shallow (<5 cm). Therefore, the possibility of buried and intact cultural materials located on the proposed well pad or along its, access and pipeline is low. Thus, no additional archaeological work is necessary and clearance is recommended for the construction of the proposed Ute Tribal #14-30-54 well pad, its access and flowline.

#### REFERENCES CITED

- Childs, O.E.
  - 1950 Geologic history of the Uinta Basin, Utah Geological and Mineralogical Survey. <u>Guidebook to the Geology of Utah</u>, No. 5:49-59.
- Stokes, William Lee
  - 1986 Geology of Utah. Contributions by Utah Museum of Natural History, and the Utah Geological and Mineral Survey Department of Natural Resources. <u>Utah Museum of Natural History</u>, Occasional <u>Papers</u>, Number 6.
- Thornbury, William D.
  - 1965 Regional Geomorphology of the United States. John Wiley & Sons, Inc.
- Truesdale, James A., Kathleen E Hiatt, and Clifford Duncan
  1995 Cultural Resource Inventory of the Proposed Ouray Gravel
  Pit Location, Uintah-Ouray Ute Reservation, Uintah
  County, Utah. Report prepared for U & W Construction,
  Ft. Duchesne, Utah by AIA, Laramie, Wyoming.
  - 2002 A cultural Resource Assessment of Flat Rock Mesa, East Tavaputs Plateau, Uintah-Ouray Ute Reservation, Uintah County, Utah. Report prepared for Wind River Resources by AIA. Manuscript on file at the AIA office in Laramie, Wyoming.

## **BERRY PETROLEUM COMPANY**

UTE TRIBAL #14-30-54 LOCATED IN DUCHESNE COUNTY, UTAH

**SECTION 30, T5S, R4W, U.S.B.&M.** 



PHOTO: VIEW OF LOCATION STAKE

**CAMERA ANGLE: SOUTHERLY** 



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: EASTERLY** 



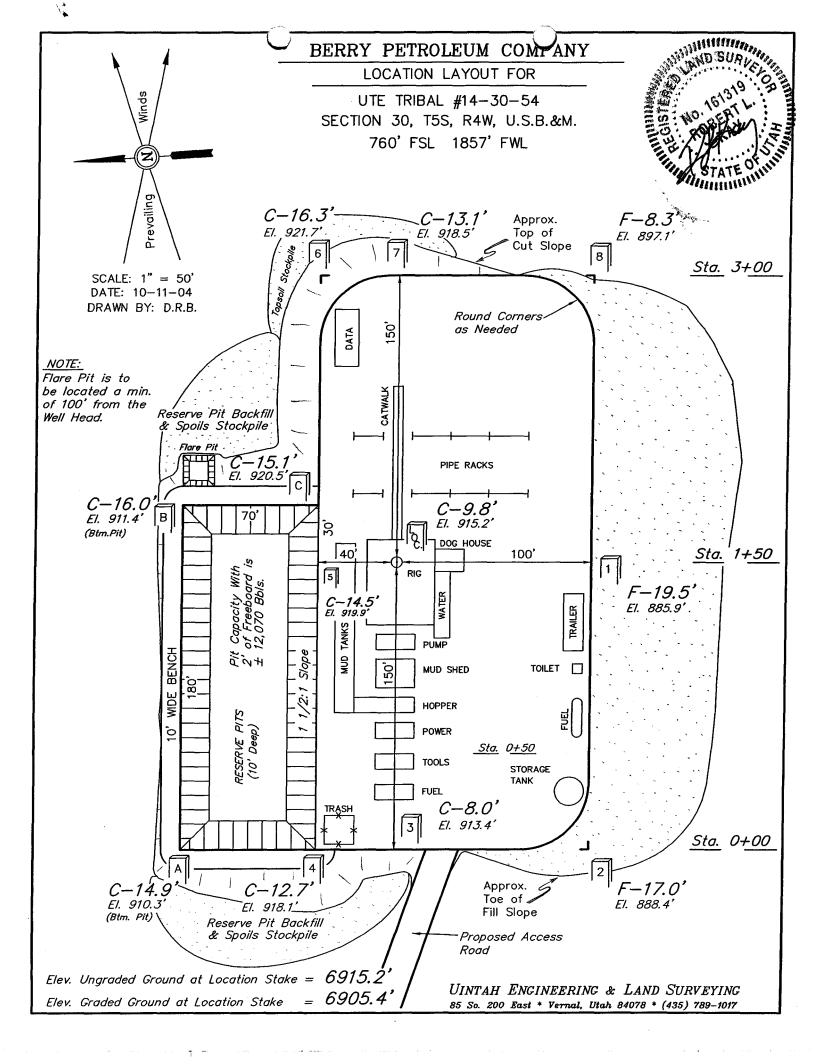
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

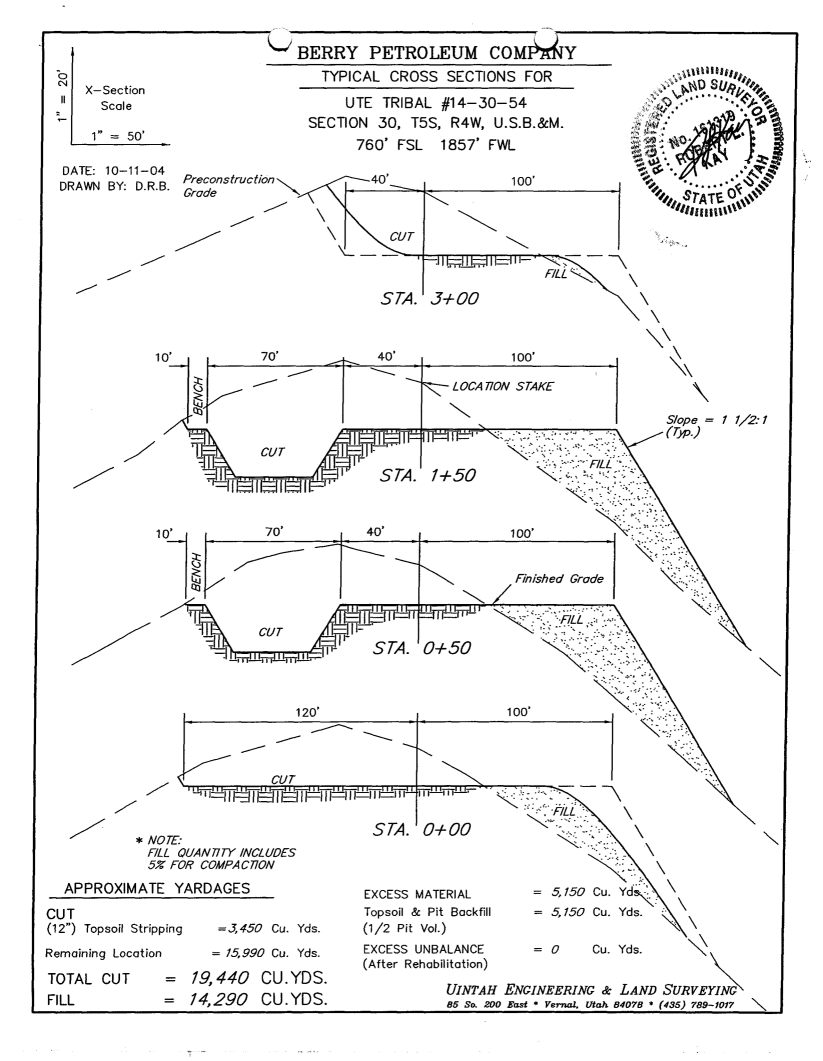
LOCATION PHOTOS

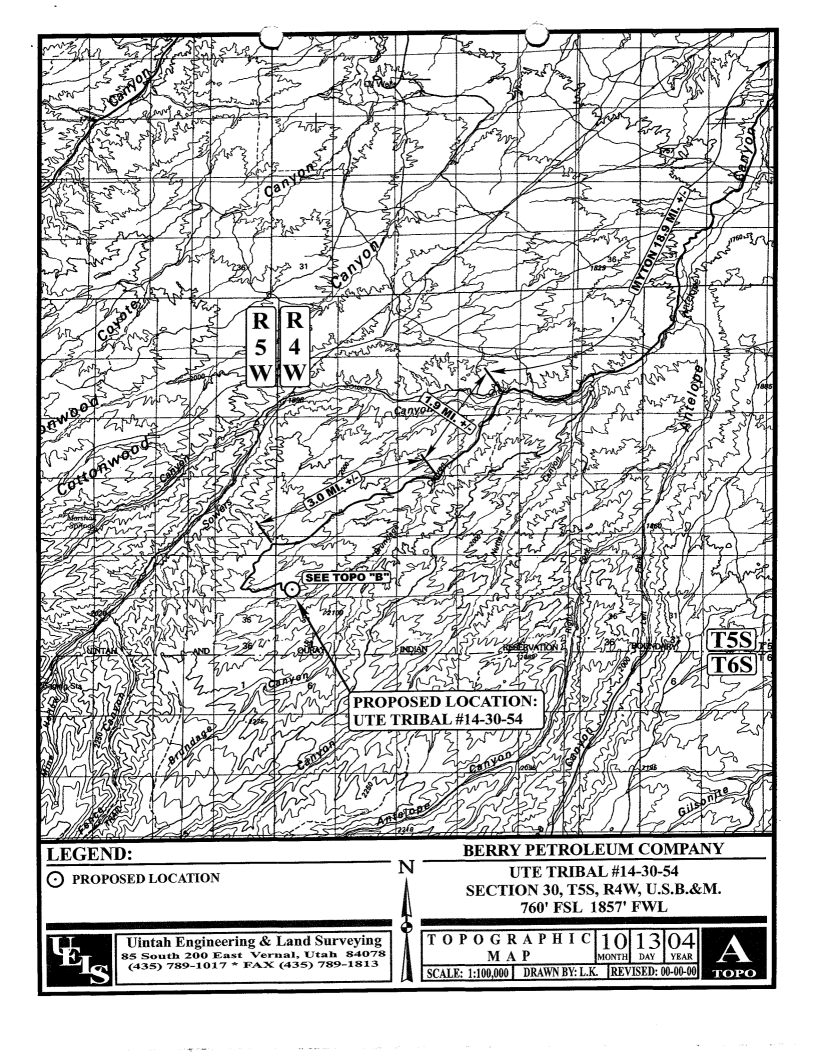
MONTH DAY

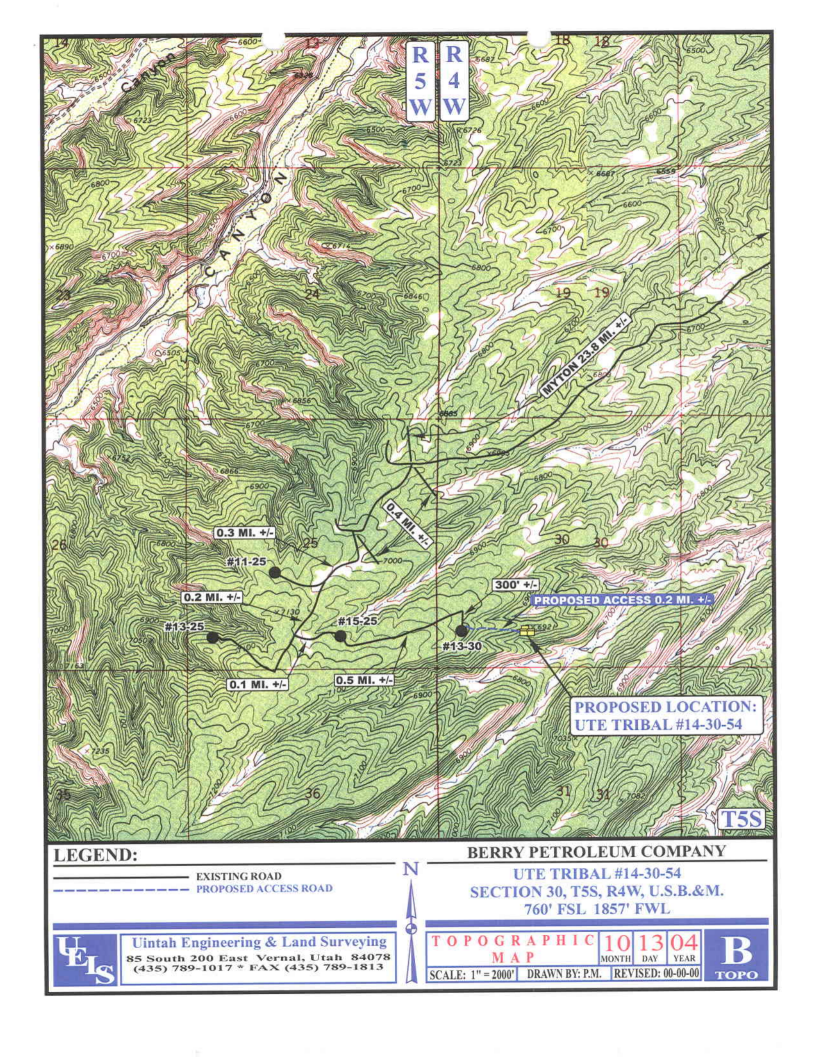
**РНОТО** 

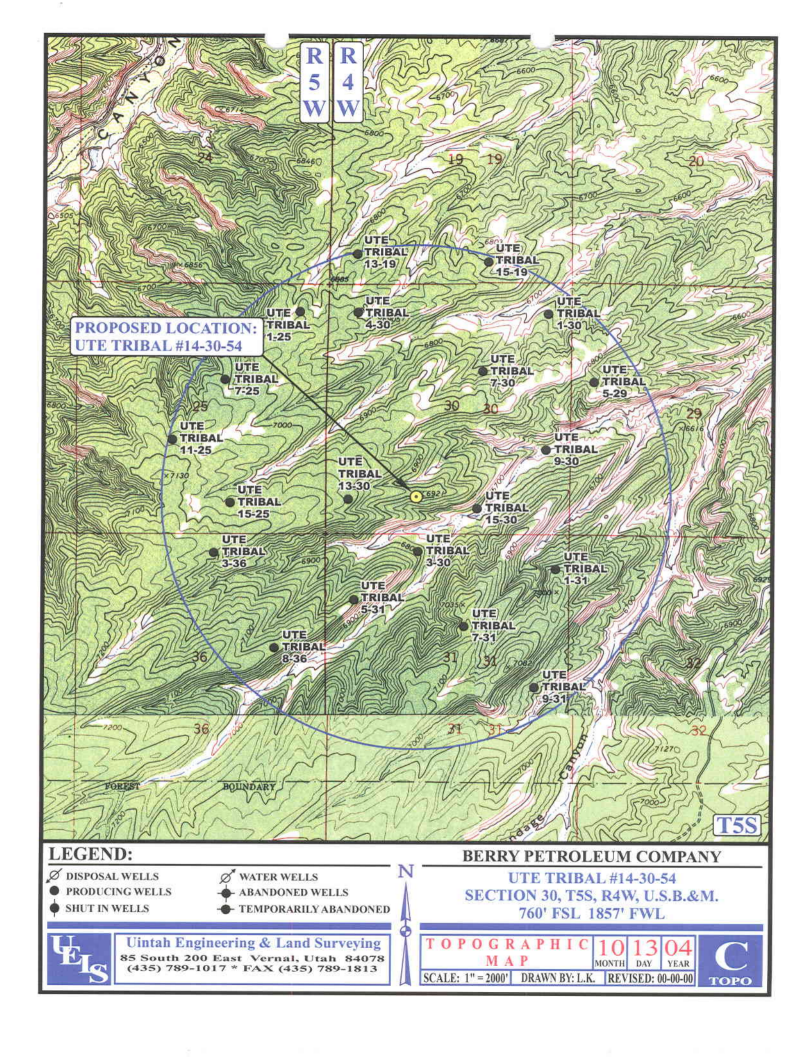
TAKEN BY: S.H. | DRAWN BY: L.K. | REVISED: 00-00-00

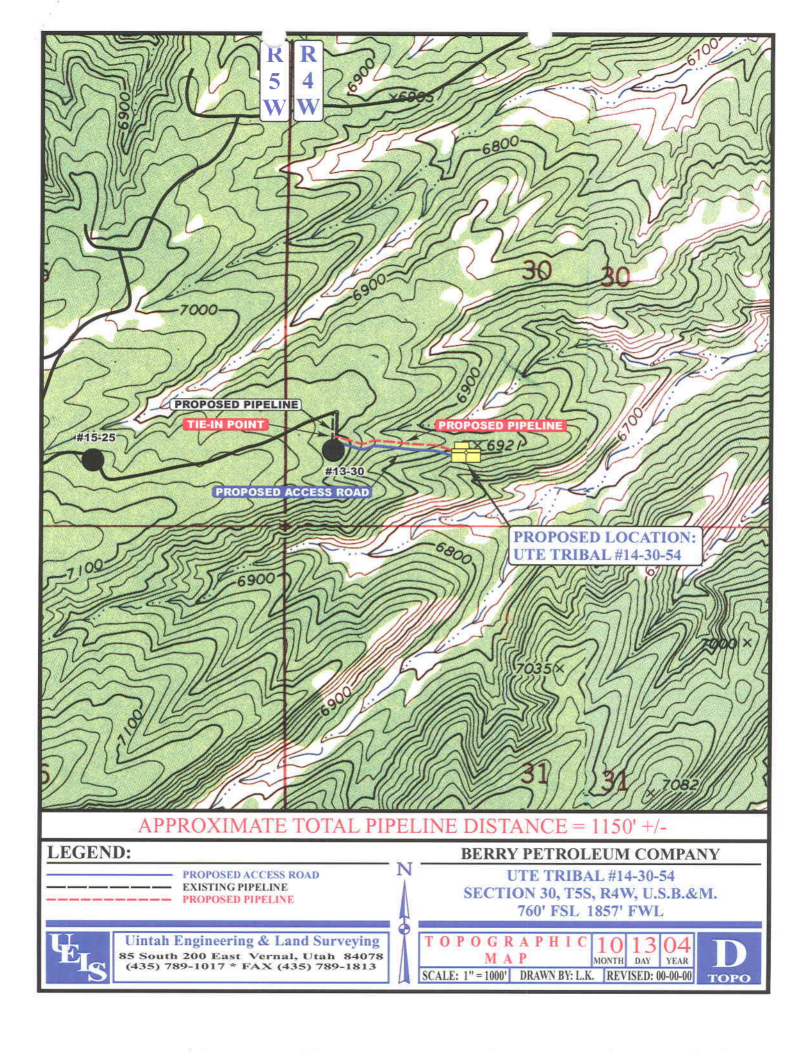






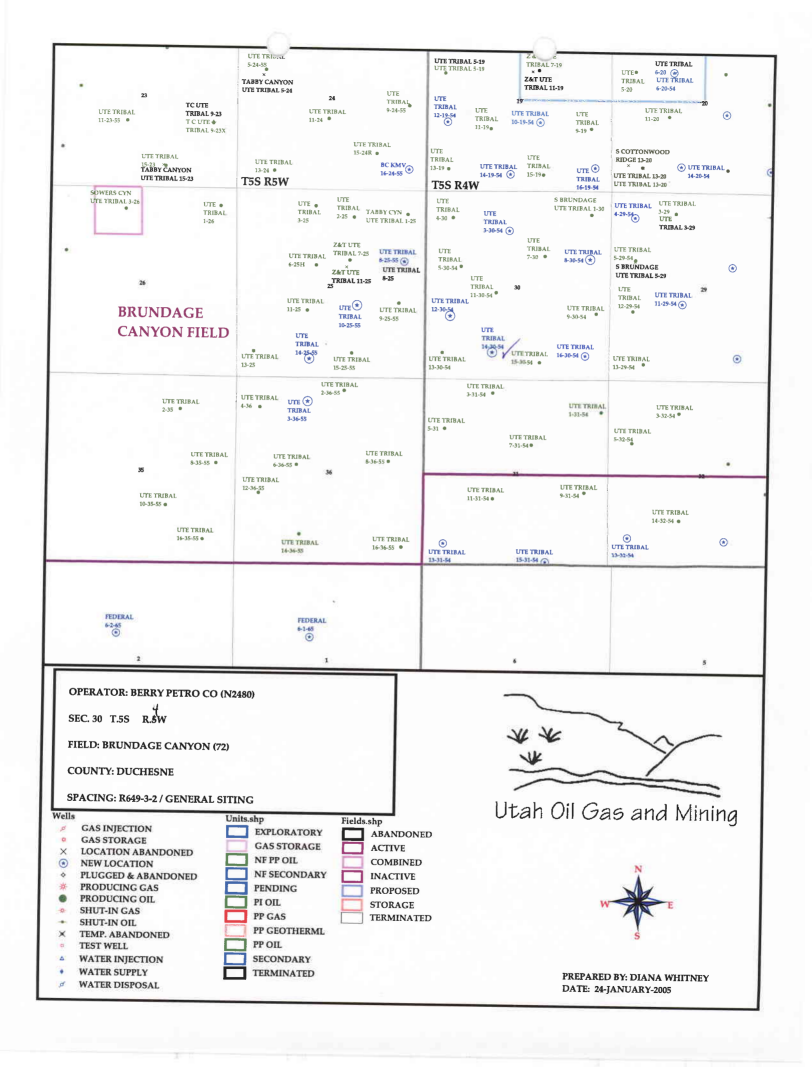






# WORKSHEET APPLICATION FOR PERMIT TO DRILL

API NO. ASSIGNED: 43-013-32748					
PHONE NUMBER: 435-722-1325					
INSPECT LOCATN	BY: / /				
Tech Review	Initials	Date			
Engineering					
Surface					
LATITUDE: 40.01247  LONGITUDE: -110.3796					
LOCATION AND SITING:  R649-2-3.  Unit  R649-3-2. General					
STIPULATIONS: 1- Code a Approval  2- Spacer Ship					
	Tech Review  Engineering  Geology  Surface  LATITUDE: 40.01  LONGITUDE: -110.  LOCATION AND SITI  R649-2-3.  Unit  R649-3-2. G Siting: 460 Fr R649-3-3. E Drilling Uni Board Cause Eff Date: Siting: R649-3-11.	TINSPECT LOCATN BY: / /  Tech Review Initials  Engineering  Geology  Surface  LATITUDE: 40.01247  LONGITUDE: -110.3796  LOCATION AND SITING:  R649-2-3.  Unit  R649-3-2. General			





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

MARY ANN WRIGHT Acting Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

January 24, 2005

Berry Petroleum Company Rt. #3, Box 3020 Roosevelt, UT 84066

Re:

<u>Ute Tribal 14-30-54 Well, 760' FSL, 1857' FWL, SE SW, Sec. 30, T. 5 South,</u>

R. 4 West, Duchesne County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-32748.

Sincerely,

John R. Baza
Associate Director

pab Enclosures

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	perator: Berry Petroleum Company				
Well Name & Number	Ute Tribal 14-30-54				
API Number:	43-013-	43-013-32748			
Lease:	14-20-H62-4662				
Location: SE SW	<b>Sec.</b> 30	T. 5 South	R. 4 West		

#### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

#### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

JAN 2 5 2005

FORM APPROVED Form 3160-3 BLW VERNALM (April 2004) OMB No. 1004-0137 Expires March 31, 2007 **UNITED STATES** DEPARTMENT OF THE INTERIOR 5. Lease Serial No. BUREAU OF LAND MANAGEMENT 14-20-H62-4662 If Indian, Allotee or Tribe Name APPLICATION FOR PERMIT TO DRILL OR REENTER 006 UTE 7. Unit or CA Agreement, Name and No. √DRILL REENTER 1a. TYPE OF WORK 8. Lease Name and Well No. √ Oil well UTE TRIBAL 14-30-54 V Single zone 1b Type of Well 2. Name of Operator BERRY PETROLEUM COMPANY 1614 SOUTH 2000 WEST 3b. Phone No. (include are code) 10. Field and Pool, or Exploratory 3a Address RT. 3 BOX 3020, ROOSEVELT, UT. 84066 (435) 722-1325 **BRUNDAGE CANYON** 4. Location of Well (Report location clearly and in accordance with any State requirements.\*) **NAD 27** 11. Sec., T. R. M. or BLK. and Survey or Area (SE/SW) 760' FSL, 1857' FWL 40.012606 LAT SEC. 30, T.5S., R.4W. 110.379719 LONG SAME AS ABOVE U.S.B.&M. At proposed prod. zone 14. Distance in miles and direction from nearest town or post office\* 12. County or Parrish 13. State 25.3 MILES FROM MYTON, UTAH **DUCHESNE UTAH** 16. No. of acres in lease 17. Spacing Unit dedicated to this well 15. Distance from proposed location to nearest 760' 624.20 40 property of lease line, tt. (Also to neaset drig. Unit line, if any) 18. Distance from proposed\* 19. Proposed Depth 20. BLM/BIA Bond No. on file to nearest well, drilling, completed, 1285' 5930' UTB000035 / RLB0005750 applied for, on this lease, ft. 22. Approximate date work will start\* 21. Elevations (Show whether DF, KDB, RT, GR, etc.) 23. Estimated duration 6905' GR REFER TO BPC SOP PLAN REFER TO BPC SOP PLAN 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: 1. Well plat certified by a registered surveyor. 4. Bond to cover the operations unless covered by an existing bond on file (see item 20 above. 2. A Drilling Plan 3. A Surface Use Plan (if the location is on National Forest System Lnads, the Operator certification. SUPO shall be filed with the appropriate Fo Such other site specific information and/or plans as may be required by the authorized officer, Name (Printed/Typed) 25. Signature DEBBIE L. WISENER 01/19/05 Title **TECHNICIAN** lame (Printed/Typed)

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the allicant to conduct operations thereon. Conditions of approval, if any, are attached

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on page 2)

NOTICE OF APPROVAL

Mineral Resources

## CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

RECEIVED
MAY 0 6 2005

Operator/Company: Berry Petroleum Co.	)
Well Name/Number: <u>Ute Tribal 14-30-54</u>	OF OIL, GAS & MINING
API Number: 43-013-32748	
Location: <u>SESW</u> Section <u>30</u> , Township <u>5 South</u> , Range 4 West	
Lease Number: <u>14-20-H62-4662</u>	
Agreement Name (If Applicable): N/A	

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware that fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

Please submit an electronic copy of all logs run on this well in LAS format. This submission will supersede the requirement for submittal of paper logs to the BLM. The cement bond log must be submitted in raster format (TIF, PDF or other).

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Kirk Fleetwood

(435) 828-7874

Petroleum Engineer

Michael Lee

(435) 828-7875

Petroleum Engineer

BLM FAX Machine (435) 781-4410

DOGM

#### CONDITIONS OF APPROVAL FOR SURFACE USE PROGRAM

Berry Petroleum Company (Berry) will assure the Ute Tribe that any/all contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All Berry personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

Berry employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

Berry employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

Berry will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). Berry shall receive written notification of authorization or denial of the requested modification. Without authorization, Berry will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. Berry shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified Archaeologist accompanied by a Tribal Technician will monitor any trenching construction involved in the pipeline construction. Berry is to inform the contractors to maintain construction of the pipelines within the approved right of ways.

A corridor ROW, 30 feet wide and 1100 feet long, shall be granted for the pipeline and for the new access road. The constructed travel width of the new access road shall be limited to 18 feet. Upon authorization by the Ute Tribe Energy & Minerals Department, the ROW may be wider where sharp curves; deep cuts and fills occur; or, where intersections with other roads are required.

Culverts and diversion ditches will be placed and constructed where needed.

Upon completion of the pertinent APD and ROWs construction, Berry will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

Berry will implement "Safety and Emergency Plan" and ensure plan compliance.

Berry shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontology resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

Berry employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontology fossils. No significant cultural resources shall be disturbed.

Berry will control noxious weeds on the well site and ROWs. Berry will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Reserve pits will be lined with an impervious synthetic liner. A fence will be constructed around the reserve pit until it is backfilled. Prior to backfilling the reserve pit, all fluids will be pumped from the pit into trucks and hauled to approved disposal sites or shall be used to drill other wells. When the reserve pits are backfilled, the pit liner remnants, the surplus oil and mud, etc., will be buried a minimum of 3.0 feet below the surface of the soil.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Surface pipelines will be constructed to lay on the soil surface. The pipeline ROW will not be bladed or cleared of vegetation without authorization of the BIA. Surface pipelines shall be welded in place at well sites or on access roads and on other existing roads then pulled into place with suitable equipment. The pipeline portion of the ROW will not be bladed or cleared of vegetation without authorization of the BIA.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, Berry will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated, by reseeding all areas of disturbance.

### DIVISION OF OIL, GAS AND MINING

#### **SPUDDING INFORMATION**

Name of Co	mpany:_		BERR	Y PETI	ROLEUM	I COMPA	NY	
Well Name:			UTE T	<u>'RIBAI</u>	<u> 14-30-54</u>	<u>L</u>		
Api No <u>:</u>	43-01.	3-32748		L	ease Type:	INI	DIAN	- <u> </u>
Section 30	_Towns	hip <u>05S</u>	_Range_	<u>04W</u>	_County_	DUC	HESNE	
Drilling Cor	ntractor_	CRAIG'S	S ROUST	Γ <b>ABO</b> U	T SER	_RIG#	RATHOLE	
SPUDDE	D:							
	Date _	06/2	14/05					
	Time _	10:0	00 AM					
	How_	DR	<u>Y</u>					
Drilling w	ill Com	mence:_						
Reported by		R	L TATM	IAN_				
Telephone#	<u>!</u>	1-4	35-828-5	300 OF	R 801-842	-1391		
Date0	)6/14/20(	)5	_Signed _		CHD			

#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 6

#### **ENTITY ACTION FORM**

Operator;

**Berry Petroleum** 

Operator Account Number: N 2480

Address:

410 17th St Suite 1320

3038253350

city Denver

state CO <u>zip</u> 80202 Phone Number: (303) 825-3344

API Number	AAGII	Name	QQ	Sec	Twp	Rng	County
013-32766	08-28-54		SENE	28	5	4	Duchesne
Action Code	Current Entity Number	New Entity Number	S	pud Dat	<b>á</b>	Ent	ity Assignment ffective Date
A	99999	14777	5	/31/200	5	6	129/05

API Number	Well	QQ	QQ Sec Twp			Rng County	
013-32748	Ute Tribal 14-30-54	· · · · · · · · · · · · · · · · · · ·	SESW	30	5	4	Duchesne
Action Code	Current Entity Number	New Entity Number	s	pud Da	<b>28</b>		ity Assignment Hective Date
Λ	99999	14778		3/14/200	5		6/29/05

API Number	Well	Name	QQ Sec Twp		Rng County		
Action Code	Current Entity Number	y New Entity Spud D Number		lpud Da	ie .	Entity Assignment Effective Date	
omments:	<u>L</u>				· · · · · · · · · · · · · · · · · · ·		

#### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- Re-assign well from one existing entity to a new entity
- Other (Explain In 'comments' section)

Lauren Cartaya

Signature

**Engineering Technician** 

6/2/2005

RECEIVED

JUN 23 2005

(5/2000)

Form 3160-5 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED	
OM B No. 1004-0137	
Evnires: March 31 200	r

5.	Lease Serial No.
	14-20-H62-466

6.	If Indian, Allottee	or Tribe Name

abandoned well. Use Form 3160 - 3 (APD) for such proposals.					Ute Tribe		
SUBMIT IN TRIPLICATE- Other instructions on reverse side.  1. Type of Well Gas Well Other  2. Name of Operator Berry Petroleum Company					CA/Agreement, Name and/or No.		
					ne and No. bal 14-30-54		
3a. Address       3b. Phone No. (include area code)         410 17th Street Suite 2440 Denver, CO 80202       303 825-3344				9. API Well No. 43-013-32748  10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., 760' FSL x 1875' FWL (SESW		th, Range 4 West		11. County of	nge Canyon Or Parish, State Or County, Utah		
12. CHECK AI	PPROPRIATE BOX(ES) TO	INDICATE NATURE	E OF NOTICE, R	EPORT, OR	OTHER DATA		
TYPE OF SUBMISSION		TYPI	E OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Statement of Statement of Statem	,	Water Shut-Off Well Integrity Other Spud Notice		
	ed Operation (clearly state all perting				rk and approximate duration thereof.		

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Please be advised that Ute Tribal 14-30-54 was spud on June 14, 2005.

# RECEIVED JUN 2 / 2005

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)			
Lauren Cartaya	Title 7	l'echnician	
Signature Lauren Cartaya	Date	06/23/2005	
THIS SPACE FOR FEDERAL	OR S	STATE OFFICE USE	
Approved by		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.		Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to anymatter	person k within i	nowingly and willfully to make to a ts jurisdiction.	ny department or agency of the United

Form 3160-5 (April 2004)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

<u> </u>	
Lease Serial No.	
14-20-Н62-4662	

Do not use the abandoned we	6. If Indian, Ute Tribe	Allottee or Tribe Name e			
SUBMIT IN TR	IPLICATE- Other insti	ructions on rever	se side.	7. If Unit or 0	CA/Agreement, Name and/or No.
Type of Well     Oil Well      Name of Operator Berry Petrol      Address	8. Well Name and No Ute Tribal 14-30-54  9. API Well No. 43-013-32748				
410 17th Street Suite 2440 Den	ver, CO 80202	3b. Phone No. (include 303 825-3344			Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 760' FSL x 1875' FWL (SESW		th, Range 4 West		11. County or	ge Canyon r Parish, State ne County, Utah
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, OR	OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize  Alter Casing  Casing Repair  Change Plans  Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (St. Reclamation Recomplete Temporarily Al	´	Water Shut-Off Well Integrity Other Completion
Attach the Bond under which the following completion of the investing has been completed. Find determined that the site is ready	ectionally or recomplete horizontall the work will be performed or provi- volved operations. If the operation and Abandonment Notices shall be	y, give subsurface location de the Bond No. on file v results in a multiple comp filed only after all requires	ns and measured and trovith BLM/BIA. Requiralletion or recompletion	ne vertical depths ed subsequent rep n a new interval,	of all pertinent markers and zones. ports shall be filed within 30 days a Form 3160-4 shall be filed once

RECEIVED JUL 2 2 2005

COPY SENT TO OPERATOR Date: 8-8-05 Initials: (##)	·
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	
Lauren Cartaya	Title Technician
Signature Cartain	Date 07/14/2005
THIS SPACE FOR FEDERAL	
Approved by  Conditions of approval, if any, are attached. Approval of this notice does not warrar certify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to anymattee	person <b>David</b> and will be you make to any department or agency of the United r within its jurisdistion.
(Instructions on page 2)	By:

#### **UTE TRIBAL 14-30-54** LWR GREEN RIVER COMPLETION PROGRAM

July 13, 2005

Well Data:

**Location:** 

760' FSL, 1857' FWL (SESW)

Sec. 30, T5S-R4W

**Duchesne County, Utah** 

**API No:** 

43-013-32748

Depth:

TD 6,002'; PBTD: FC @ 5,953'

**Elevation:** 

KB 6,919'; GL 6,905'

CSG:

8 5/8" 24# J-55 STC set @ 329' KB cmt'd w/ 135 sx. Type III Cement. 5 1/2" 15.5# J-55 LTC set @ 5,998' KB cmt'd w/ 290 sx lead Hifill + tail 420 sx light Prem. Mkr jt @ 4,198' =

30.44'.

TBG:

2 7/8" 6.5# J-55 8rd

w/ 2 7/8" SN 1 jt off btm. EOT @ X,XXX' TAC @ X,XXX'

Fm Tops:

Green River @ 1,326', Base Mahogany @ 2,652', Dgls Crk

Mbr @ 4,343', Upr Blk Shale @ 4,952', Cstl Pk Ls @ 5,271',

Uteland Butte Ls @ 5,678'.

Top of good cmt. bond: --TBD--

Correlate Depths to the Halliburton High Res Induction Spectral Density/Dual Spaced Neutron log, dated 7/8/2005.

\*\*\*\*\*\*\*\*

#### **PROGRAM:**

- 1) Install surface production equipment and pumping unit.
- 2) NU frachead & BOPE. Load hole.
- MIRU wireline w/ mast pole. Run GR/CCL/CBL from PBTD to TOC. Verify PBTD & 3) acceptable cmt bond across zones to be completed. Make sure that CBL is run to a shallow enough depth so that the TOC can be identified. Test csg to 2,000 psi. Contact Denver if CBL or pressure test unsatisfactory. Note that the TOC should be at least at 1,126' (200' above the top of the Green River) for a sufficient bond. If acceptable, proceed and perf the following Uteland Butte interval @ 2 jspf w/ 19 gm charges, 0.48" dia. holes:

5,722' - 24' (2', 4 holes) **5,752' – 56'** (4', 8 holes) **5,727' – 29'** (2', 4 holes) **5,759' – 61'** (2', 4 holes) **5,764' – 66'** (2', 4 holes) **5,738' - 40'** (2', 4 holes) **5,745' – 48'** (3', 6 holes) **5,785' – 87'** (2', 4 holes) (Total 19', 38 holes)

- 4) RU Halliburton & frac down csg per Halliburton design f/ Interval 1. Tail-in +/- 250 gals. 15% HCl acid in flush to cover next perf interval. SD & record ISIP. RD frac equip f/ wellhead.
- 5) RU wireline. RIH w/ 5 1/2" solid composite plug; run in tandem w/ 4" csg gun(s). Set plug @ +/- 5,600' Perf the following Middle Castle Peak interval @ 4 jspf, w/ 19 gm charges, 0.48" dia. holes:

**5,494' – 98'** (4', 16 holes) **5,510' – 26'** (16', 64 holes) (Total 20', 80 holes)

6) RU Halliburton & frac down csg per Halliburton design f/ Interval 2. Tail-in +/- 250 gals. 15% HCl acid in flush to cover next perf interval. SD & record ISIP. RD frac equip f/ wellhead.

#### UTE TRIBAL 14-30-54 LWR GREEN RIVER COMPLETION PROGRAM Page 2

7) RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 4" csg gun(s). Set plug @ +/- 5,450' Perf the following **Upper Castle Peak** interval @ 2 jspf, w/ 19 gm charges, 0.48" dia. holes:

5,350' - 52' (2', 4 holes) 5,358' - 62' (4', 8 holes) 5,392' - 94' (2', 4 holes) (Total 13', 26 holes) 5,413' - 16' (3', 6 holes) 5,435' - 37' (2', 4 holes)

- 8) RU Halliburton & frac down csg per Halliburton design f/ Interval 3. Tail-in +/- 250 gals. 15% HCl acid in flush to cover next perf interval. SD & record ISIP. RD frac equip f/ wellhead.
- 9) RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 4" csg gun(s). Set plug @ +/- 5,000' Perf the following **Douglas Creek I6, I7, I8 and I9** intervals @ 2 jspf, w/ 19 gm charges, 0.48" dia. holes:

```
      4,748' - 50' (2', 4 holes)
      4,826' - 28' (2', 4 holes)

      4,752' - 54' (2', 4 holes)
      4,830' - 32' (2', 4 holes)

      4,800' - 02' (2', 4 holes)
      4,892' - 94' (2', 4 holes)

      4,808' - 10' (2', 4 holes)
      4,903' - 06' (3', 6 holes)

      (Total 17', 34 holes)
```

- 10) RU Halliburton & frac down csg per Halliburton design f/ Interval 4. Tail-in +/- 250 gals. 15% HCl acid in flush to cover next perf interval. SD & record ISIP. RD frac equip f/ wellhead.
- RU wireline. RIH w/5 ½" solid composite plug; run in tandem w/4" csg gun(s). Set plug @ +/- 4,600' Perf the following **Douglas Creek I2, I3, and I4** intervals @ 2 jspf, w/ 19 gm charges, 0.48" dia. holes:

```
4,376' – 78' (2', 4 holes)
4,482' – 84' (2', 4 holes)
4,475' – 78' (3', 6 holes)
4,482' – 84' (2', 4 holes)
4,534' – 36' (2', 4 holes)
4,540' – 42' (2', 4 holes)
(Total 13', 26 holes)
```

- 12) RU Halliburton & frac down csg per Halliburton design f/ Interval 5. SD, record ISIP, and RD frac equip. Open well to pit ASAP and force close frac. Leave well flowing to pit.
- MIRU. PU 2 %" tbg w/ bit & scraper. RIH w/ tbg to top of plug. Drill out plug. Repeat for 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> plugs. CO to PBTD & circ hole clean. POOH & LD bit & scraper.
- 14) PU NC & SN & 5 ½" anchor catcher and RIH to mid-perf. RU swab. Swab until hole clean of sand. Verify hole clean to PBTD.
- Pull up & Set anchor catcher. ND BOPE & frac head. NU tbg head & flow tee. RIH w/pump & rod string. Seat pump & space out. Fill tbg & test to 500psi. Hang on clamps. Start well pumping. RD & MO.

Form 3160-4

(April 20	04)				RTMI	ENT OF TH F LAND M	łΕ	INTE								(	FORM A	. 100	
	WE	LL C	OMPLE	TION (	OR F	RECOMPLE	ETI	ON I	REPOF	RT AN	D LC	G			5.	Lease	Serial No - <b>H62-46</b>	).	
la. Type	of Well	<b>17</b> 10:	l Well	Gas W	ell [	Dry D	Othe	r		<del></del>					_				Tribe Name
	of Complet			lew Well		Work Over			Plu	ıg Back		Diff.	Resvr, .			UTE			
			Other												7. (	Unit o	r CA Agr	eeme	nt Name and No.
2. Name	of Operato	or Ber	ry Petrol	leum Con	npany				M	IUL		H					Name and		
3. Addre	2SS 410 17	th Str		2440	-					one No.	*	le are	a code)				ell No. 13-32748		
4. Locat				clearly an	d in ac	cordance with	Fee	deral re	ıequiremer	its)*				1			ind Pool, idage Ca		ploratory
At sur	rface 7	'60' FS	L x 1875	' FWL (S	ESW)	Section 30,	Tov	vnship	5 South	, Range	e 4 We	est		1	11. 5	Sec., T	R M	on B	lock and
At top	prod. inter	rval rep	orted belo	W Same	As Al	bove											or Area		30, T5S, R4W
At tot	al depth	Same A	As Above	;												uche	•		UT
14. Date :	Spudded 3/2005		15.	Date T.D 07/09/2		ned		1	6. Date C	•	``		2005 to Prod.				ions (DF, - KB, 69		3, RT, GL)* - <b>GL</b>
18. Total	Depth: N	/ID 60	02'		19. P	lug Back T.D.:	. N	ID 59	16'		20.	Dept	h Bridg	e Plug S	et:	MD			
	Т	'VD					T	VD								TVI	)		
21. Type	Electric &	Other	Mechanic	al Logs R	un (Su	bmit copy of e	each	1)					well co		No				analysis)
	ction, Dua			<u> </u>					. <u>.                                   </u>				DST ru	in? ✓ Survey?	√ No ✓		Yes (Su		report) nit copy)
23. Casin	ng and Lin	er Rec	ord (Rep	ort all str	ings s	et in well)	[3	Stage (	Cementer	No.	of Sks.	Q,	Chur	n, Vol	т—	_			A Delle 1
Hole Size	Size/Gra	ade	Wt. (#/ft.)	Top (N	MD)	Bottom (MD	)) (	De		Туре	of Cen		Siuii (E	ry Vol. BBL)	—-		Top*	L	Amount Pulled
12 1/4"	8 5/8"		24#	Surfa		329'	_			135 s				****	+	urfac		-	
7 7/8"	5 1/2"		15.5#	Surfa	ice	5620'	+			610 s	iks				S	urfac	e	+	
							+								_			+	
															T				
															<u> </u>			$oldsymbol{oldsymbol{oldsymbol{oldsymbol{L}}}$	
24 Tubin			. <del></del>						0 (0.67)	In .	5 1	0.00		<u></u>	т,	D1	C + (1 (D)	<del></del>	1 . D. 4 (10)
Size	<del></del>	Set (M	ID) Pack	er Depth (	MD)	Size	+	Depth S	Set (MD)	Packer	Depth	(MD	<del>' </del>	Size		Depth	Set (MD)	, 1	acker Depth (MD)
2 7/8" 25. Produ	5,838'	als					+	26. 1	Perforation	Record	1		<u> </u>						
25. 11000	Formatio			Top		Bottom	-		erforated				Size	No.	Hole	S		Perf	Status
	en River			5787'		4542		5,722	-5,787'			0.5	51"	32 Open					
B)									-5,494'				1"	28			Open		
C) D)					_		+	4,542'	-4,748'			0.5	51''	44			Open	TF	<del>-D</del>
27. Acid,	Fracture Ti	reatmen	t. Cement	Sauceze, e	etc.										F	<del>T</del> E	CEI	V .	<u> </u>
	Depth Inter		.,						A	mount a	ınd Typ	e of	Materia	1			ده م	1 2	005
5,722'-5	<del></del>					xs & 1098 bl										_AI	יי טע		
5,437'-5	<i>,</i> .					sxs sand & 13											(	: 48	& MINING
4,542'-4	1,748'			Frac w	1403	sxs sand & 1	1578	bbls 1	fluid (250	gals A	icia) u	7/19	/2005	····-	Dl,	4 <del>. O</del> f	= OIL, 1	שחג	D 005 & MINING
	action - Inte	rval A																	
Date First Produced	Test Date	Hours Tested	Test Produ	otion BB	L		Wate BBL		Oil Grav Corr. A	vity PI		ras Travity		Production	Meth	od			
07/23/2005	07/24/2005	24		2		0	46				<u>.</u>			Pumping	3				
Choke Size	Tbg. Press. Flwg. SI 300	Csg. Press.	24 Hr Rate	Oil BE	L	Gas MCF	Wate BBL	er	Gas/Oil Ratio		We	ell Sta	tus	Producir	ng				
28a. Prod	uction - Int	l																	
Date First Produced	Test Date	Hours Tested	Test Produc	ction BB			Water BBL		Oil Grav Corr, Al	rity PI	Gas	vity	T	Production	Meth	od			
1 roduced	Date	103100		> BB	L	1 1			Con. Al	. 4	l Gra								
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		L		Wate BBL		Gas/Oil Ratio		We	ll Stat	us						
	SI	l	<del> }</del>	<b>→</b>		1 1					- 1								

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

									OUT IDE	<u> </u>
	action - Inte	rval C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c. Prod	uction - Int	erval D			<b></b>		+			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
29. Disp	osition of C	as (Sold, 1	ised for fuel,	vented, etc.	.)					
Shov tests,	v all import	ant zones	(Include Aque of porosity a val tested, cu	and content	s thereof: ( time tool op	Cored interval en, flowing ar	s and all drill-stem nd shut-in pressures	31. Format	ion (Log) Markers	
Forn	nation	Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Depth
									Irkr Creek Black Shale stle Peak Butte	1326 2556 3584 4343 4952 5271 5678 5876
32. Addit	ional remar	ks (include	plugging pr	ocedure):						
22 1-4:	to which in	maa bar 1	aan c#4a -1 1	hu placi	o obsole in the	ha annuai	hover	· · · · ·		
☐ Ele	ectrical/Med	hanical Lo	een attached ogs (1 full set ng and ceme	t req'd.)	☐ Ge	he appropriate ologic Report re Analysis		Direction	al Survey	
34. I here	by certify th	nat the fore	going and att	ached infor	mation is co	mplete and co	prrect as determined f	rom all availa	ble records (see attached instruc	ctions)*
Name (	(please prin	t) Laure	n Cartaya				Title Technic	cian		
Signa	ture	Jan	res	Caul	aya	<u> </u>	Date	005		

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (April 2004)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

#### FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007 5. Lease Serial No.

#### 14-20-H62-4662

Do not use the abandoned we	If Indian, Allottee or Tribe Name     Ute Tribe  7. If Unit or CA/Agreement, Name and/or No.					
SUBMIT IN TR						
1. Type of Well  Oil Well  2. Name of Owner to the second	8. Well Name and No. Ute Tribal 14-30-54					
2. Name of Operator Berry Petrole  3a. Address		3b. Phone No. (include 303 825-3344	area code)	9. API Well No. 43-013-32748		
4. Location of Well (Footage, Sec., 760' FSL x 1875' FWL (SESW	10. Field and Pool, or Exploratory Area Brundage Canyon  11. County or Parish, State					
	, , , , , , , , , , , , , , , , , , , ,			Duches	ne County, Utah	
12. CHECK AI	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		TYF	PE OF ACTION			
✓ Notice of Intent  Subsequent Report  Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (State Reclamation Recomplete Temporarily Ab	,	Water Shut-Off Well Integrity Other First Production	
		. •	_		rk and approximate duration thereof.	

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Please be advised that the Ute Tribal 14-30-54 went to sales on July 23, 2005.

**RECEIVED** AUG 1 5 2005

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)			
Lauren Cartaya	Title 7	l'echnician	
Signature Lauren Confaya	Date	08/03/2005	
THIS SPACE FOR FEDERAL	OR S	STATE OFFICE USE	
Approved by		Fitle	Date
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.		Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any states any false, fictitious or fraudulent statements or representations as to anymatter			ny department or agency of the United

# THE STATES TO ST

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8 1595 WYNKOOP STREET DENVER, CO 80202-1129 http://www.epa.gov/region8

JAN 22 2010

Ref: 8P-W-GW

## CERTIFIED MAIL RETURN RECEIPT REQUESTED

Wayne King Berry Petroleum Company 1999 Broadway, Suite 3700 Denver, CO 80202 Accepted by the
Utah Division of
Oil, Gas and Mining
FOR RECORD ONLY

Re: FINAL Permit

EPA UIC Permit UT22149-08441

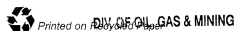
Well: Ute Tribal 14-30-54 SESW Sec. 30-T5S-R4W Duchesne County, UT API No.: 43-013-32748

Dear Mr. King:

Enclosed is your copy of the FINAL Underground Injection Control (UIC) Permit for the proposed Ute Tribal 14-30-54 injection well. A Statement of Basis that discusses the conditions and requirements of this EPA UIC Permit, is also included.

Please note that under the terms and conditions of this Final Permit you are authorized only to construct the proposed injection well. Prior to commencing injection, you first must fulfill all "Prior to Commencing Injection" requirements of the Final Permit, Part II Section C.1, and obtain written Authorization to Inject from the EPA. It is your responsibility to be familiar with and to comply with all provisions of your Final Permit. The EPA forms referenced in the permit are available at http://www.epa.gov/safewater/uic/reportingforms.html. Guidance documents for Cement Bond Logging, Radioactive Tracer testing, Step Rate testing, Mechanical Integrity demonstration, Procedure in the Event of a Mechanical Integrity Loss, and other UIC guidances, are available at http://www.epa.gov/region8/water/uic/ deep\_injection.html. Upon request, hard copies of the EPA forms and guidances can be provided.

FEB 0 3 2010



This EPA UIC Permit is issued for the operating life of the well unless terminated (Part III, Section B). The EPA may review this Permit at least every five (5) years to determine whether any action is warranted pursuant to 40 CFR § 144.36(a).

If you have any questions on the enclosed Final Permit or Statement of Basis, please call Bruce Suchomel of my staff at (303) 312-6001, or toll-free at (800) 227-8917, ext. 312-6001.

Sincerely

Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

enclosure:

Final UIC Permit

Statement of Basis

cc:

Uintah & Ouray Business Committee

The Honorable Curtis Cesspooch, Chairman

Ronald Groves, Councilman Irene Cuch, Vice Chairwoman Steven Cesspooch, Councilman Phillip Chimbraus, Councilman Frances Poowegup, Councilwoman

Daniel Picard

BIA - Uintah & Ouray Indian Agency

with enclosures:

Ferron Secakuku Director, Natural Resources Ute Indian Tribe

Gil Hunt

Associate Director

Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office

Robin Hansen Fluid Minerals Engineering Office BLM - Vernal Office

Larry Love Director of Energy & Minerals Dept. Ute Indian Tribe

#### **\$EPA**

# UNDERGROUND INJECTION CONTROL PROGRAM PERMIT

PREPARED: January 2010

Permit No. UT22149-08441

Class II Enhanced Oil Recovery Injection Well

**Ute Tribal 14-30-54 Duchesne County, UT** 

Issued To

**Berry Petroleum Company** 

1999 Broadway Street, Suite 3700 Denver, CO 80202

PAR	RT I. A	AUTHORIZATION TO CONSTRUCT AND OPERATE	2
PAR	TII. S	PECIFIC PERMIT CONDITIONS	3
	Section	n A. WELL CONSTRUCTION REQUIREMENTS	3
	2. 3. 4. 5.	Casing and Cement Injection Tubing and Packer Sampling and Monitoring Devices Well Logging and Testing Postponement of Construction or Conversion Workovers and Alterations	3 3 3 4 4 4
		n B. MECHANICAL INTEGRITY	4
. •	1. 2. 3.	Demonstration of Mechanical Integrity (MI)  Mechanical Integrity Test Methods and Criteria  Notification Prior to Testing  Loss of Mechanical Integrity	5 5 5 5
		n C. WELL OPERATION	6
	2. 3. 4. 5.	Requirements Prior to Commencing Injection Injection Interval Injection Pressure Limitation Injection Volume Limitation Injection Fluid Limitation Tubing-Casing Annulus (TCA)	6 6 7 7 7
		n D. MONITORING, RECORDKEEPING, AND REPORTING OF	7
	2. 3.	Monitoring Parameters, Frequency, Records and Reports Monitoring Methods Records Retention Annual Reports	7 7 8 8
		n E. PLUGGING AND ABANDONMENT	8
	1. 2. 3. 4. 5.	Notification of Well Abandonment, Conversion or Closure Well Plugging Requirements Approved Plugging and Abandonment Plan Forty Five (45) Day Notice of Plugging and Abandonment Plugging and Abandonment Report	9 9 9 9
	A	Inactive Wells	Ç

PART III. CONDITIONS APPLICABLE TO ALL PERMITS	11
Section A. EFFECT OF PERMIT	11
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#### Part I. AUTHORIZATION TO CONSTRUCT AND OPERATE

Program regulations of the U.S. Environmental Protection Agency (EPA) codified at Title 40 of the

Under the authority of the Safe Drinking Water Act and Underground Injection Control (UIC)

ode of Federal Regulations (40 CFR) Parts 2, 124, 144, 146, and 147, and according to the erms of this Permit,
Berry Petroleum Company
1999 Broadway Street, Suite 3700
Denver, CO 80202
authorized to construct and to operate the following Class II injection well or wells:
Ute Tribal 14-30-54
760 FSL 1857 FWL, SESW S30, T5S, R4W
Duchesne County, UT

EPA regulates the injection of fluids into injection wells so that injection does not endanger underground sources of drinking water (USDWs). EPA UIC Permit conditions are based on authorities set forth at 40 CFR Parts 144 and 146, and address potential impacts to USDWs.

Under 40 CFR Part 144, Subpart D, certain conditions apply to all UIC Permits and may be incorporated either expressly or by reference. General permit conditions for which the content is mandatory and not subject to site-specific differences are not discussed in this document. Issuance of this Permit does not convey any property rights of any sort or any exclusive privilege, nor does it authorize injury to persons or property or invasion of other private rights, or any infringement of other Federal, State or local laws or regulations. (40 CFR §144.35) An EPA UIC Permit may be issued for the operating life of the injection well or project unless terminated for reasonable cause under 40 CFR §144.39, 144.40 and 144.41, and may be reviewed at least once every five (5) years to determine if action is required under 40 CFR §144.36(a).

This Permit is issued for the life of the well(s) unless modified, revoked and reissued, or terminated under 40 CFR §144.39 or 144.40. This EPA Permit may be adopted, modified, revoked and reissued, or terminated if primary enforcement authority for a UIC Program is delegated to an Indian Tribe or State. Upon the effective date of delegation, reports, notifications, questions and other correspondence should be directed to the Indian Tribe or State Director.

Issue Date: JAN 2 2 2010 Effective Date \_\_\_\_ JAN 2 2 2010

Stephen S. Tuber

Assistant Regional Administrator\*

Office of Partnerships and Regulatory Assistance

\*NOTE: The person holding this title is referred to as the "Director" throughout this Permit.

#### PART II. SPECIFIC PERMIT CONDITIONS

#### Section A. WELL CONSTRUCTION REQUIREMENTS

These requirements represent the approved minimum construction standards for well casing and cement, injection tubing, and packer.

Details of the approved well construction plan are incorporated into this Permit as APPENDIX A. Changes to the approved plan that may occur during construction must be approved by the Director prior to being physically incorporated.

#### 1. Casing and Cement.

The well or wells shall be cased and cemented to prevent the movement of fluids into or between underground sources of drinking water. The well casing and cement shall be designed for the life expectancy of the well and of the grade and size shown in APPENDIX A. Remedial cementing may be required if shown to be inadequate by cement bond log or other attempted demonstration of Part II (External) mechanical integrity.

#### 2. Injection Tubing and Packer.

Injection tubing is required, and shall be run and set with a packer at or below the depth indicated in APPENDIX A. The packer setting depth may be changed provided it remains below the depth indicated in APPENDIX A and the Permittee provides notice and obtains the Director's approval for the change.

#### 3. Sampling and Monitoring Devices.

The Permittee shall install and maintain in good operating condition:

- (a) a "tap" at a conveniently accessible location on the injection flow line between the pump house or storage tanks and the injection well, isolated by shut-off valves, for collection of representative samples of the injected fluid; and
- (b) one-half (1/2) inch female iron pipe fitting, isolated by shut-off valves and located at the wellhead at a conveniently accessible location, for the attachment of a pressure gauge capable of monitoring pressures ranging from normal operating pressures up to the Maximum Allowable Injection Pressure specified in APPENDIX C:
  - (i) on the injection tubing; and
  - (ii) on the tubing-casing annulus (TCA); and
- (c) a pressure actuated shut-off device attached to the injection flow line set to shut-off the injection pump when or before the Maximum Allowable Injection

  Pressure (MAIP) specified in APPENDIX C is reached at the wellhead; and
- (d) a non-resettable cumulative volume recorder attached to the injection line.

#### 4. Well Logging and Testing

Well logging and testing requirements are found in APPENDIX B. The Permittee shall ensure the log and test requirements are performed within the time frames specified in APPENDIX B. Well logs and tests shall be performed according to current EPA-approved procedures. Well log and test results shall be submitted to the Director within sixty (60) days of completion of the logging or testing activity, and shall include a report describing the methods used during logging or testing and an interpretation of the test or log results.

#### 5. Postponement of Construction or Conversion

The Permittee shall complete well construction within one year of the Effective Date of the Permit, or in the case of an Area Permit within one year of Authorization of the additional well. Authorization to construct and operate shall expire if the well has not been constructed within one year of the Effective Date of the Permit or Authorization and the Permit may be terminated under 40 CFR 144.40, unless the Permittee has notified the Director and requested an extension prior to expiration. Notification shall be in writing, and shall state the reasons for the delay and provide an estimated completion date. Once Authorization has expired under this part, the complete permit process including opportunity for public comment may be required before Authorization to construct and operate may be reissued.

#### 6. Workovers and Alterations

Workovers and alterations shall meet all conditions of the Permit. Prior to beginning any addition or physical alteration to an injection well that may significantly affect the tubing, packer or casing, the Permittee shall give advance notice to the Director and obtain the Director's approval. The Permittee shall record all changes to well construction on a Well Rework Record (EPA Form 7520-12), and shall provide this and any other record of well workover, logging, or test data to EPA within sixty (60) days of completion of the activity.

A successful demonstration of Part I MI is required following the completion of any well workover or alteration which affects the casing, tubing, or packer. Injection operations shall not be resumed until the well has successfully demonstrated mechanical integrity and the Director has provided written approval to resume injection.

#### Section B. MECHANICAL INTEGRITY

The Permittee is required to ensure each injection well maintains mechanical integrity at all times. The Director, by written notice, may require the Permittee to comply with a schedule describing when mechanical integrity demonstrations shall be made.

An injection well has mechanical integrity if:

- (a) There is no significant leak in the casing, tubing, or packer (Part I); and
- (b) There is no significant fluid movement into an underground source of drinking water through vertical channels adjacent to the injection well bore (Part II).

#### 1. Demonstration of Mechanical Integrity (MI).

The operator shall demonstrate MI prior to commencing injection and periodically thereafter. Well-specific conditions dictate the methods and the frequency for demonstrating MI and are discussed in the Statement of Basis. The logs and tests are designed to demonstrate both internal (Part I) and external (Part II) MI as described above. The conditions present at this well site warrant the methods and frequency required in Appendix B of this Permit.

In addition to these regularly scheduled demonstrations of MI, the operator shall demonstrate internal (Part I) MI after any workover which affects the tubing, packer or casing.

The Director may require additional or alternative tests if the results presented by the operator are not satisfactory to the Director to demonstrate there is no movement of fluid into or between USDWs resulting from injection activity. Results of MI tests shall be submitted to the Director as soon as possible but no later than sixty (60) days after the test is complete.

#### 2. Mechanical Integrity Test Methods and Criteria

EPA-approved methods shall be used to demonstrate mechanical integrity. Ground Water Section Guidance No. 34 "Cement Bond Logging Techniques and Interpretation", Ground Water Section Guidance No. 37, "Demonstrating Part II (External) Mechanical Integrity for a Class II injection well permit", and Ground Water Section Guidance No. 39, "Pressure Testing Injection Wells for Part I (Internal) Mechanical Integrity" are available from EPA and will be provided upon request.

The Director may stipulate specific test methods and criteria best suited for a specific well construction and injection operation.

#### 3. Notification Prior to Testing.

The Permittee shall notify the Director at least 30 days prior to any scheduled mechanical integrity test. The Director may allow a shorter notification period if it would be sufficient to enable EPA to witness the mechanical integrity test. Notification may be in the form of a yearly or quarterly schedule of planned mechanical integrity tests, or it may be on an individual basis.

#### 4. Loss of Mechanical Integrity.

If the well fails to demonstrate mechanical integrity during a test, or a loss of mechanical integrity becomes evident during operation (such as presence of pressure in the TCA, water flowing at the surface, etc.), the Permittee shall notify the Director within 24 hours (see Part III Section E Paragraph 11(e) of this Permit) and the well shall be shut-in within 48 hours unless the Director requires immediate shut-in:

Within five days, the Permittee shall submit a follow-up written report that documents test results, repairs undertaken or a proposed remedial action plan.

Injection operations shall not be resumed until after the well has successfully been repaired and demonstrated mechanical integrity, and the Director has provided approval to resume injection.

#### Section C. WELL OPERATION

INJECTION BETWEEN THE OUTERMOST CASING PROTECTING UNDERGROUND SOURCES OF DRINKING WATER AND THE WELL BORE IS PROHIBITED.

Injection is approved under the following conditions:

#### 1. Requirements Prior to Commencing Injection.

Well injection, including for new wells authorized by an Area Permit under 40 CFR 144.33 (c), may commence only after all well construction and pre-injection requirements herein have been met and approved. The Permittee may not commence injection until construction is complete, and

- (a) The Permittee has submitted to the Director a notice of completion of construction and a completed EPA Form 7520-10 or 7520-12; all applicable logging and testing requirements of this Permit (see APPENDIX B) have been fulfilled and the records submitted to the Director; mechanical integrity pursuant to 40 CFR 146.8 and Part II Section B of this Permit has been demonstrated; and
  - (i) The Director has inspected or otherwise reviewed the new injection well and finds it is in compliance with the conditions of the Permit; or
  - (ii) The Permittee has not received notice from the Director of his or her intent to inspect or otherwise review the new injection well within 13 days of the date of the notice in Paragraph 1a, in which case prior inspection or review is waived and the Permittee may commence injection.

#### 2. Injection Interval.

Injection is permitted only within the approved injection interval, listed in APPENDIX C. Additional individual injection perforations may be added provided that they remain within the approved injection interval and the Permittee provides notice to the Director in accordance with Part II, Section A, Paragraph 6.

#### 3. Injection Pressure Limitation

- (a) The permitted Maximum Allowable Injection Pressure (MAIP), measured at the wellhead, is found in APPENDIX C. Injection pressure shall not exceed the amount the Director determines is appropriate to ensure that injection does not initiate new fractures or propagate existing fractures in the confining zone adjacent to USDWs. In no case shall injection pressure cause the movement of injection or formation fluids into a USDW.
- (b) The Permittee may request a change of the MAIP, or the MAIP may be increased or decreased by the Director in order to ensure that the requirements in Paragraph (a) above are fulfilled. The Permitee may be required to conduct a step rate injection test or other suitable test to provide information for determining the fracture pressure of the injection zone. Change of the permitted MAIP by the Director shall be by modification of this Permit and APPENDIX C.

#### 4. Injection Volume Limitation.

Injection volume is limited to the total volume specified in APPENDIX C.

#### 5. Injection Fluid Limitation.

Injected fluids are limited to those identified in 40 CFR 144.6(b)(2) as fluids used for enhanced recovery of oil or natural gas, including those which are brought to the surface in connection with conventional oil or natural gas production that may be commingled with waste waters from gas plants which are an integral part of production operations unless those waters are classified as a hazardous waste at the time of injection, pursuant to 40 CFR 144.6(b). Non-exempt wastes, including unused fracturing fluids or acids, gas plant cooling tower cleaning wastes, service wastes and vacuum truck wastes, are NOT approved for injection. This well is NOT approved for commercial brine injection, industrial waste fluid disposal or injection of hazardous waste as defined by CFR 40 Part 261. The Permittee shall provide a listing of the sources of injected fluids in accordance with the reporting requirements in Part II Section D Paragraph 4 and APPENDIX D of this Permit.

#### 6. Tubing-Casing Annulus (TCA)

The tubing-casing annulus (TCA) shall be filled with water treated with a corrosion inhibitor, or other fluid approved by the Director. The TCA valve shall remain closed during normal operating conditions and the TCA pressure shall be maintained at zero (0) psi.

If TCA pressure cannot be maintained at zero (0) psi, the Permittee shall follow the procedures in Ground Water Section Guidance No. 35 "Procedures to follow when excessive annular pressure is observed on a well."

#### Section D. MONITORING, RECORDKEEPING, AND REPORTING OF RESULTS

#### 1. Monitoring Parameters, Frequency, Records and Reports.

Monitoring parameters are specified in APPENDIX D. Pressure monitoring recordings shall be taken at the wellhead. The listed parameters are to be monitored, recorded and reported at the frequency indicated in APPENDIX D even during periods when the well is not operating.

Monitoring records must include:

- (a) the date, time, exact place and the results of the observation, sampling, measurement, or analysis, and;
- (b) the name of the individual(s) who performed the observation, sampling, measurement, or analysis, and;
- (c) the analytical techniques or methods used for analysis.

#### 2. Monitoring Methods.

(a) Monitoring observations, measurements, samples, etc. taken for the purpose of complying with these requirements shall be representative of the activity or condition being monitored.

- (b) Methods used to monitor the nature of the injected fluids must comply with analytical methods cited and described in Table 1 of 40 CFR 136.3 or Appendix III of 40 CFR 261, or by other methods that have been approved in writing by the Director.
- (c) Injection pressure, annulus pressure, injection rate, and cumulative injected volumes shall be observed and recorded at the wellhead under normal operating conditions, and all parameters shall be observed simultaneously to provide a clear depiction of well operation.
- (d) Pressures are to be measured in pounds per square inch (psi).
- (e) Fluid volumes are to be measured in standard oil field barrels (bbl).
- (f) Fluid rates are to be measured in barrels per day (bbl/day).

#### 3. Records Retention.

- (a) Records of calibration and maintenance, and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit shall be retained for a period of AT LEAST THREE (3) YEARS from the date of the sample, measurement, report, or application. This period may be extended anytime prior to its expiration by request of the Director.
- (b) Records of the nature and composition of all injected fluids must be retained until three (3) years after the completion of any plugging and abandonment (P&A) procedures specified under 40 CFR 144.52(a)(6) or under Part 146 Subpart G, as appropriate. The Director may require the Permittee to deliver the records to the Director at the conclusion of the retention period. The Permittee shall continue to retain the records after the three (3) year retention period unless the Permittee delivers the records to the Director or obtains written approval from the Director to discard the records.

#### 4. Annual Reports.

Whether the well is operating or not, the Permittee shall submit an Annual Report to the Director that summarizes the results of the monitoring required by Part II Section D and APPENDIX D.

The first Annual Report shall cover the period from the effective date of the Permit through December 31 of that year. Subsequent Annual Reports shall cover the period from January 1 through December 31 of the reporting year. Annual Reports shall be submitted by February 15 of the year following data collection. EPA Form 7520-11 may be copied and shall be used to submit the Annual Report, however, the monitoring requirements specified in this Permit are mandatory even if EPA Form 7520-11 indicates otherwise.

#### Section E. PLUGGING AND ABANDONMENT

#### 1. Notification of Well Abandonment, Conversion or Closure.

The Permittee shall notify the Director in writing at least forty-five (45) days prior to: 1) plugging and abandoning an injection well, 2) converting to a non-injection well, and 3) in the case of an Area Permit, before closure of the project.

#### 2. Well Plugging Requirements

Prior to abandonment, the injection well shall be plugged with cement in a manner which isolates the injection zone and prevents the movement of fluids into or between underground sources of drinking water, and in accordance with 40 CFR 146.10 and other applicable Federal, State or local law or regulations. Tubing, packer and other downhole apparatus shall be removed. Cement with additives such as accelerators and retarders that control or enhance cement properties may be used for plugs; however, volume-extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at least 9.6 lb/gal shall be placed between all plugs. A minimum 50 ft surface plug shall be set inside and outside of the surface casing to seal pathways for fluid migration into the subsurface. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. Prior to placement of the cement plug(s) the well shall be in a state of static equilibrium with the mud weight equalized top to bottom, either by circulating the mud in the well at least once or by a comparable method prescribed by the Director.

#### 3. Approved Plugging and Abandonment Plan.

The approved plugging and abandonment plan is incorporated into this Permit as APPENDIX E. Changes to the approved plugging and abandonment plan must be approved by the Director prior to beginning plugging operations. The Director also may require revision of the approved plugging and abandonment plan at any time prior to plugging the well.

#### 4. Forty Five (45) Day Notice of Plugging and Abandonment.

The Permittee shall notify the Director at least forty-five (45) days prior to plugging and abandoning a well and provide notice of any anticipated change to the approved plugging and abanonment plan.

#### 5. Plugging and Abandonment Report.

Within sixty (60) days after plugging a well, the Permittee shall submit a report (EPA Form 7520-13) to the Director. The plugging report shall be certified as accurate by the person who performed the plugging operation. Such report shall consist of either:

- (a) A statement that the well was plugged in accordance with the approved plugging and abandonment plan; or
- (b) Where actual plugging differed from the approved plugging and abandonment plan, an updated version of the plan, on the form supplied by the Director, specifying the differences.

#### 6. Inactive Wells.

After any period of two years during which there is no injection the Permittee shall plug and abandon the well in accordance with Part II Section E Paragraph 2 of this Permit unless the Permittee:

- (a) Provides written notice to the Director;
- (b) Describes the actions or procedures the Permittee will take to ensure that the well will not endanger USDWs during the period of inactivity. These actions and procedures shall include compliance with mechanical integrity demonstration, Financial Responsibility and all other permit requirements designed to protect USDWs; and
- (c) Receives written notice by the Director temporarily waiving plugging and abandonment requirements.

#### PART III. CONDITIONS APPLICABLE TO ALL PERMITS

#### Section A. EFFECT OF PERMIT

The Permittee is allowed to engage in underground injection in accordance with the conditions of this Permit. The Permittee shall not construct, operate, maintain, convert, plug, abandon, or conduct any other activity in a manner that allows the movement of fluid containing any contaminant into underground sources of drinking water, if the presence of that contaminant may cause a violation of any primary drinking water regulation under 40 CFR 142 or may otherwise adversely affect the health of persons. Any underground injection activity not authorized by this Permit or by rule is prohibited. Issuance of this Permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of any other Federal, State or local law or regulations. Compliance with the terms of this Permit does not constitute a defense to any enforcement action brought under the provisions of Section 1431 of the Safe Drinking Water Act (SDWA) or any other law governing protection of public health or the environment, for any imminent and substantial endangerment to human health or the environment, nor does it serve as a shield to the Permittee's independent obligation to comply with all UIC regulations. Nothing in this Permit relieves the Permittee of any duties under applicable regulations.

#### Section B. CHANGES TO PERMIT CONDITIONS

#### 1. Modification, Reissuance, or Termination.

The Director may, for cause or upon a request from the Permittee, modify, revoke and reissue, or terminate this Permit in accordance with 40 CFR 124.5, 144.12, 144.39, and 144.40. Also, this Permit is subject to minor modification for causes as specified in 40 CFR 144.41. The filing of a request for modification, revocation and reissuance, termination, or the notification of planned changes or anticipated noncompliance on the part of the Permittee does not stay the applicability or enforceability of any condition of this Permit.

#### 2. Conversions.

The Director may, for cause or upon a written request from the Permittee, allow conversion of the well from a Class II injection well to a non-Class II well. Conversion may not proceed until the Permittee receives written approval from the Director. Conditions of such conversion may include but are not limited to, approval of the proposed well rework, follow up demonstration of mechanical integrity, well-specific monitoring and reporting following the conversion; and demonstration of practical use of the converted configuration.

#### 3. Transfer of Permit.

Under 40 CFR 144.38, this Permit is transferable provided the current Permittee notifies the Director at least thirty (30) days in advance of the proposed transfer date (EPA Form 7520-7) and provides a written agreement between the existing and new Permittees containing a specific date for transfer of Permit responsibility, coverage and liability between them. The notice shall adequately demonstrate that the financial responsibility requirements of 40 CFR 144.52(a)(7) will be met by the new Permittee. The Director may require modification or revocation and reissuance of the Permit to change the name of the Permittee and incorporate such other requirements as may be necessary under the Safe Drinking Water Act; in some cases, modification or revocation and reissuance is mandatory.

#### 4. Permittee Change of Address.

Upon the Permittee's change of address, or whenever the operator changes the address where monitoring records are kept, the Permittee must provide written notice to the Director within 30 days.

#### 5. Construction Changes, Workovers, Logging and Testing Data

The Permittee shall give advance notice to the Director, and shall obtain the Director's written approval prior to any physical alterations or additions to the permitted facility. Alterations or workovers shall meet all conditions as set forth in this permit. The Permittee shall record any changes to the well construction on a Well Rework Record (EPA Form 7520-12), and shall provide this and any other record of well workovers, logging, or test data to EPA within sixty (60) days of completion of the activity.

Following the completion of any well workovers or alterations which affect the casing, tubing, or packer, a successful demonstration of mechanical integrity (Part III, Section F of this Permit) shall be made, and written authorization from the Director received, prior to resuming injection activities.

#### Section C. SEVERABILITY

The Provisions of this Permit are severable, and if any provision of this Permit or the application of any provision of this Permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this Permit shall not be affected thereby.

#### Section D. CONFIDENTIALITY

In accordance with 40 CFR Part 2 and 40 CFR 144.5, information submitted to EPA pursuant to this Permit may be claimed as confidential by the submitter. Any such claim must be asserted at the time of submission by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, EPA may make the information available to the public without further notice. If a claim is asserted, the validity of the claim will be assessed in accordance with the procedures in 40 CFR Part 2 (Public Information). Claims of confidentiality for the following information will be denied:

- The name and address of the Permittee, and
- information which deals with the existence, absence or level of contaminants in drinking water.

#### Section E. GENERAL PERMIT REQUIREMENTS

#### 1. Duty to Comply.

The Permittee must comply with all conditions of this Permit. Any noncompliance constitutes a violation of the Safe Drinking Water Act (SDWA) and is grounds for enforcement action; for Permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application; except that the Permittee need not comply with the provisions of this Permit to the extent and for the duration such noncompliance is authorized in an emergency permit under 40 CFR 144.34. All violations of the SDWA may subject the Permittee to penalties and/or criminal prosecution as specified in Section 1423 of the SDWA.

#### 2. Duty to Reapply.

If the Permittee wishes to continue an activity regulated by this Permit after the expiration date of this Permit, under 40 CFR 144.37 the Permittee must apply for a new permit prior to the expiration date.

#### 3. Need to Halt or Reduce Activity Not a Defense.

It shall not be a defense for a Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this Permit.

#### 4. Duty to Mitigate.

The Permittee shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with this Permit.

#### 5. Proper Operation and Maintenance.

The Permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the Permittee to achieve compliance with the conditions of this Permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems only when necessary to achieve compliance with the conditions of this Permit.

#### 6. Permit Actions.

This Permit may be modified, revoked and reissued or teminated for cause. The filing of a request by the Permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.

#### 7. Property Rights.

This Permit does not convey any property rights of any sort, or any exclusive privilege.

#### 8. Duty to Provide Information.

The Permittee shall furnish to the Director, within a time specified, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The Permittee shall also furnish to the Director, upon request, copies of records required to be kept by this Permit. The Permittee is required to submit any information required by this Permit or by the Director to the mailing address designated in writing by the Director.

#### 9. Inspection and Entry.

The Permittee shall allow the Director, or an authorized representative, upon the presentation of credentials and other documents as may be required by law, to:

(a) Enter upon the Permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this Permit;

- (b) Have access to and copy, at reasonable times, any records that must be kept under the conditions of this Permit:
- (c) Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this Permit; and,
- (d) Sample or monitor at reasonable times, for the purpose of assuring permit compliance or as otherwise authorized by the SDWA, any substances or parameters at any location.

#### 10. Signatory Requirements.

All applications, reports or other information submitted to the Director shall be signed and certified according to 40 CFR 144.32. This section explains the requirements for persons duly authorized to sign documents, and provides wording for required certification.

#### 11. Reporting Requirements.

- (a) Planned changes. The Permittee shall give notice to the Director as soon as possible of any planned changes, physical alterations or additions to the permitted facility, and prior to commencing such changes.
- (b) Anticipated noncompliance. The Permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- (c) Monitoring Reports. Monitoring results shall be reported at the intervals specified in this Permit.
- (d) Compliance schedules. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this Permit shall be submitted no later than 30 days following each schedule date.
- (e) Twenty-four hour reporting. The Permittee shall report to the Director any noncompliance which may endanger human health or the environment, including:
  - (i) Any monitoring or other information which indicates that any contaminant may cause endangerment to a USDW; or
  - (ii) Any noncompliance with a permit condition or malfunction of the injection system which may cause fluid migration into or between USDWs.

Information shall be provided, either directly or by leaving a message, within twenty-four (24) hours from the time the permittee becomes aware of the circumstances by telephoning (800) 227-8917 and requesting EPA Region VIII UIC Program Compliance and Technical Enforcement Director, or by contacting the EPA Region VIII Emergency Operations Center at (303) 293-1788.

In addition, a follow up written report shall be provided to the Director within five (5) days of the time the Permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause, the period of noncompliance including exact dates and times, and if the noncompliance has not been corrected the anticipated time it is expected to continue; and the steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.

- (f) Oil Spill and Chemical Release Reporting: The Permittee shall comply with all reporting requirements related to the occurence of oil spills and chemical releases by contacting the National Response Center (NRC) at (800) 424-8802, (202) 267-2675, or through the NRC website http://www.nrc.uscg.mil/index.htm.
- (g) Other Noncompliance. The Permittee shall report all instances of noncompliance not reported under paragraphs Part III, Section E Paragraph 11(b) or Section E, Paragraph 11(e) at the time the monitoring reports are submitted. The reports shall contain the information listed in Paragraph 11(e) of this Section.
- (h) Other information. Where the Permittee becomes aware that it failed to submit any relevant facts in the permit application, or submitted incorrect information in a permit application or in any report to the Director, the Permittee shall promptly submit such facts or information to the Director.

#### Section F. FINANCIAL RESPONSIBILITY

#### 1. Method of Providing Financial Responsibility.

The Permittee shall maintain continuous compliance with the requirement to maintain financial responsibility and resources to close, plug, and abandon the underground injection well(s). No substitution of a demonstration of financial responsibility shall become effective until the Permittee receives written notification from the Director that the alternative demonstration of financial responsibility is acceptable. The Director may, on a periodic basis, require the holder of a permit to revise the estimate of the resources needed to plug and abandon the well to reflect changes in such costs and may require the Permittee to provide a revised demonstration of financial responsibility.

#### 2. Insolvency.

In the event of:

- (a) the bankruptcy of the trustee or issuing institution of the financial mechanism; or
- (b) suspension or revocation of the authority of the trustee institution to act as trustee; or

(c) the institution issuing the financial mechanism losing its authority to issue such an instrument

the Permittee must notify the Director in writing, within ten (10) business days, and the Permittee must establish other financial assurance or liability coverage acceptable to the Director within sixty (60) days after any event specified in (a), (b), or (c) above.

The Permittee must also notify the Director by certified mail of the commencement of voluntary or involuntary proceedings under Title 11 (Bankruptcy), U.S. Code naming the owner or operator as debtor, within ten (10) business days after the commencement of the proceeding. A guarantor, if named as debtor of a corporate guarantee, must make such a notification as required under the terms of the guarantee.

#### APPENDIX A

#### WELL CONSTRUCTION REQUIREMENTS

#### See diagram.

The Ute Tribal 14-30-54 enhanced oil recovery injection well is drilled to a depth of 6002' at the top of the Wasatch Formation (Colton).

#### **FORMATION DATA:**

#### \* Base of USDWs:

Publication 92 shows the depth at 2270'. Discrete formation water samples from the Douglas Creek, Castle Peak, and Uteland Butte Members of the Green River Formation are all above 10,000 mg/l TDS, showing that these injection zones are not a USDW.

#### \* Confining Zones:

Regional Confining Layers:

GR - Mahogany Shale between 2556' - 2652'.

GR - Black Shale between 4965' - 5271'.

Wasatch between 5875' - 6002'.

Local Confining Layers:

GR - Garden Gulch (TGR3) between 3584' - 3688'.

GR - Garden Gulch (GG Cycle 6) between 4208' - 4343'.

#### Permitted Injection Zones:

GR - Douglas Creek Member between 4343' - 4965'.

GR - Castle Peak Member between 5271' - 5678'.

GR - Uteland Butte Member between 5678' - 5875'.

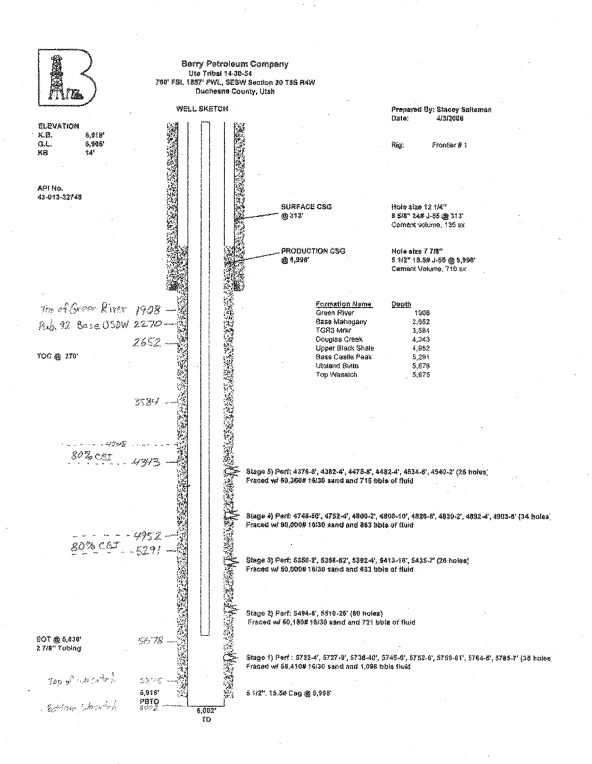
#### WELL CONSTRUCTION:

Surface Casing (8-5/8", 24# J-55) is set to a depth of 313' in a 12-1/4" hole, cemented to the surface using 135 sacks of Type III cement.

Production Casing (5-1/2", 15.5# J-55) is set to a depth of 5998' in a 7-7/8" hole using 710 sacks of Class G cement. The CBL identifies the TOC at approximately 270'.

Perforations: The schematic diagram shows the proposed five-stage injection perforations into the Green River Formation.

The packer will be set no higher than 100 feet above the top perforation.



UT22149-08441\_constr.jpg

#### APPENDIX B

#### LOGGING AND TESTING REQUIREMENTS

#### Logs.

Logs will be conducted according to current UIC guidance. It is the responsibility of the Permittee to obtain and use guidance prior to conducting any well logging required as a condition of this permit.

#### NO LOGGING REQUIREMENTS

#### Tests.

Tests will be conducted according to current UIC guidance. It is the responsibility of the Permittee to obtain and use guidance prior to conducting any well test required as a condition of this permit.

\* During the Step Rate Test shown below, run a spinner at the bottom of the Douglas Creek injection zone between the depths of 4910-4960 feet in order to determine if a fracture occurs within this top injection zone.

TYPE OF TEST	DATE DUE
Standard Annulus Pressure	Prior to authorization to inject and at least once every five (5) years after the last successful demonstration of Part I Mechanical Integrity.
Pore Pressure	Prior to authorization to inject.
Step Rate Test	Prior to authorization to inject (unless a limited authorization to inject is obtained in order to produce a valid test). The SRT shall be performed following current EPA guidance. Use a spinner - refer to * paragraph above.

#### APPENDIX C

#### **OPERATING REQUIREMENTS**

#### **MAXIMUM ALLOWABLE INJECTION PRESSURE:**

Maximum Allowable Injection Pressure (MAIP) as measured at the surface shall not exceed the pressure(s) listed below.

	MAXIMUM ALLOWED INJECTION PRESSURE (ps		
WELL NAME	ZONE 1 (Upper)		
Ute Tribal 14-30-54	755		

#### INJECTION INTERVAL(S):

Injection is permitted only within the approved injection interval listed below. Injection perforations may be altered provided they remain within the approved injection interval and the Permittee provides notice to the Director in accordance with Part II, Section A, Paragraph 6. Specific injection perforations can be found in Appendix A.

	APPROVED INJECTION INTERVAL (KB, ft)	FRACTURE GRADIENT
FORMATION NAME	TOP BOTTOM	(psi/ft)
GR-Douglas Creek	4,343.00 - 4,965.00	0.738
GR-Castle Peak	5,271.00 - 5,678.00	0.583
GR-Uteland Butte	5,678.00 - 5,875.00	0.573

#### **ANNULUS PRESSURE:**

The annulus pressure shall be maintained at zero (0) psi as measured at the wellhead. If this pressure cannot be maintained, the Permittee shall follow the procedures listed under Part II, Section C. 6. of this permit.

#### **MAXIMUM INJECTION VOLUME:**

There is no limitation on the number of barrels per day (bbls/day) of water that shall be injected into this well, provided further that in no case shall injection pressure exceed that limit shown in Appendix C.

#### APPENDIX D

#### MONITORING AND REPORTING PARAMETERS

This is a listing of the parameters required to be observed, recorded, and reported. Refer to the permit Part II, Section D, for detailed requirements for observing, recording, and reporting these parameters.

OBSERVE AND RECORD	Injection pressure (psig)
	Annulus pressure(s) (psig)
	Injection rate (bbl/day)
	Fluid volume injected since the well began injecting (bbls)

	ANNUALLY
ANÁLYZE	Injected fluid total dissolved solids (mg/l)
	Injected fluid specific gravity
	Injected fluid specific conductivity
	Injected fluid pH

ANNUALLY
Each month's maximum and averaged injection pressures (psig)
Each month's maximum and minimum annulus pressure(s) (psig)
Each month's injected volume (bbl)
Fluid volume injected since the well began injecting (bbl)
Written results of annual injected fluid analysis
Sources of all fluids injected during the year

In addition to these items, additional Logging and Testing results may be required periodically. For a list of those items and their due dates, please refer to APPENDIX B - LOGGING AND TESTING REQUIREMENTS.

#### APPENDIX E

#### PLUGGING AND ABANDONMENT REQUIREMENTS

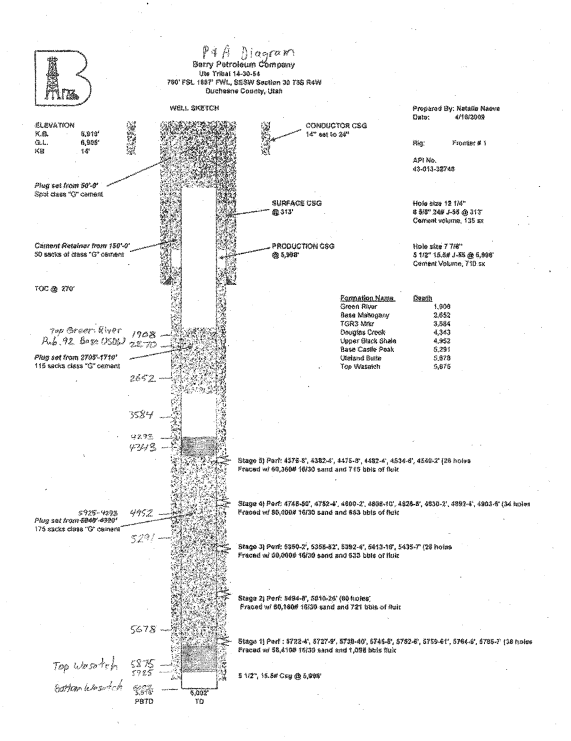
See diagram.

The well shall be plugged in a manner that isolates the injection zone and prevents movement of fluid into or between USDWs and in accordance with other applicable Federal, State, or local law or regulation. Tubing, packers, and any downhole apparatus shall be removed. Class A, C, G, and H cements with additives such as accelerators and retarders that control or enhance cement properties, may be used for plugs. However, volume extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at least 9.2 lb/gal shall be placed between all plugs. Within 60 days after plugging, the owner or operator shall submit Plugging Record (EPA Form 7520-13) to the Director. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. At a minimum, the following plugs are required:

PLUG NO. 1: Seal Injection Zone: Set a Cast Iron Bridge Plug (CIBP) or a Cast Iron Cement Retainer (CICR) at a depth of 5925', which is set 50' below the injection zone. (This helps protect any possible USDWs lying below the injection zones.) Set a cement plug of approximately 1632' which allows the top of the plug to be more than 50' above the top of the injection zone, and seals the Black Shale Member Regional Confining Zone.

PLUG NO. 2: Place a cement plug across the 5-1/2" casing from 2705' - 1710', which seals the Mahogany Shale Regional Confining Zone.

PLUG NO. 3: Seal Surface: Place a cement plug across the 5-1/2" casing from 50' to the surface.



#### **APPENDIX F**

# **CORRECTIVE ACTION REQUIREMENTS**

No corrective action is deemed necessary for this project.

# STATEMENT OF BASIS

# BERRY PETROLEUM COMPANY UTE TRIBAL 14-30-54 DUCHESNE COUNTY, UT

## **EPA PERMIT NO. UT22149-08441**

CONTACT: Bruce Suchomel

U. S. Environmental Protection Agency

Ground Water Program, 8P-W-GW

1595 Wynkoop Street

Denver, Colorado 80202-1129

Telephone: 1-800-227-8917 ext. 312-6001

This STATEMENT OF BASIS gives the derivation of site-specific UIC Permit conditions and reasons for them. Referenced sections and conditions correspond to sections and conditions in the Permit.

EPA UIC permits regulate the injection of fluids into underground injection wells so that the injection does not endanger underground sources of drinking water. EPA UIC permit conditions are based upon the authorities set forth in regulatory provisions at 40 CFR Parts 144 and 146, and address potential impacts to underground sources of drinking water. Under 40 CFR 144.35 Issuance of this permit does not convey any property rights of any sort or any exclusive privilege, nor authorize injury to persons or property of invasion of other private rights, or any infringement of other Federal, State or local laws or regulations. Under 40 CFR 144 Subpart D, certain conditions apply to all UIC Permits and may be incorporated either expressly or by reference. General Permit conditions for which the content is mandatory and not subject to site-specific differences (40 CFR Parts 144, 146 and 147) are not discussed in this document.

Upon the Effective Date when issued, the Permit authorizes the construction and operation of injection wells so that the injection does not endanger underground sources of drinking water, governed by the conditions specified in the Permit. The Permit is issued for the operating life of the injection well or project unless terminated for reasonable cause under 40 CFR 144.39, 144.40 and 144.41. The Permit is subject to EPA review at least once every five (5) years to determine if action is required under 40 CFR 144.36(a).

## PART I. General Information and Description of Facility

Berry Petroleum Company 1999 Broadway Street, Suite 3700 Denver, CO 80202

on

June 23, 2009

submitted an application for an Underground Injection Control (UIC) Program Permit or Permit Modification for the following injection well or wells:

Ute Tribal 14-30-54 760 FSL 1857 FWL, SESW S30, T5S, R4W Duchesne County, UT

Regulations specific to Uintah-Ouray Indian Reservation injection wells are found at 40 CFR 147 Subpart TT.

The application, including the required information and data necessary to issue or modify a UIC Permit in accordance with 40 CFR Parts 144, 146 and 147, was reviewed and determined by EPA to be complete.

The Permit will expire upon delegation of primary enforcement responsibility (primacy) for applicable portions of the UIC Program to the Ute Indian Tribe or the State of Utah unless the delegated agency has the authority and chooses to adopt and enforce this Permit as a Tribal or State Permit.

TABLE 1.1 shows the status of the well or wells as "New", "Existing", or "Conversion" and for Existing shows the original date of injection operation. Well authorization "by rule" under 40 CFR Part 144 Subpart C expires automatically on the Effective Date of an issued UIC Permit.

# TABLE 1.1 WELL STATUS / DATE OF OPERATION NEW WELLS Well Name Well Status Date of Operation Ute Tribal 14-30-54 New N/A

PART II. Permit Considerations (40 CFR 146.24)

## **Hydrogeologic Setting**

#### GREEN RIVER FORMATION

The Green River Formation is mostly lacustrine shale that contains some limestone, marlstone, and siltstone. The formation includes beds of oil shale and of carbonate evaporite. The Green River interfingers with both the overlying Uinta and the underlying Wasatch Formations, as well as laterally with other formations near the edges of the basin.

The Green River Formation is very low to low permeability except where fractured. Sandstones near oil-shale beds have values of transmissivity from 0.9 to 2.4 sq ft/day. In most of the basin the formation yields only saline or briny water, though in and near the areas of outcrop in the southern part of the basin the water is fresh to slightly saline, and in the area of the outcrop near Strawberry Reservoir the water is fresh where the formation is fractured.

#### WASATCH FORMATION

In most of the basin, the Wasatch Formation is mainly lacustrine shale, sandstone, and conglomerate. It interfingers with the overlying and underlying formations and laterally with the North Horn, Currant Creek, and Green River Formations. The Wasatch outcrops only in the far eastern end of the northern Uinta Basin and in the canyons of deeply incised streams in the southern Uinta Basin.

The Wasatch Formation is very low to low permeability, except where fractured. In the Greater Altamont-Bluebell oil field, the Wasatch sands reportedly have only 4 to 5 percent porosity, but are permeable because of fracturing. Much of the water produced with petroleum is moderately saline to very saline; generally, however, the water is less mineralized than is water from the Green River Formation.

#### Geologic Setting (TABLE 2.1)

The well is located in the Brundage Canyon Field near the southwestern edge of the Uinta Basin, which is a topographic and structural trough encompassing an area of more than 9,300 square miles. The majority of the Basin is located in northeastern Utah, with a small portion in northwest Colorado. The basin is bounded on the north by the east-west-trending Uinta Mountains and the Uinta Basin boundary fault and a gently dipping south flank. The basin was formed in Paleocene to early Eocene time creating a large area of internal drainage which was filled by the ancestral Lake Uinta. The lacustrine, or fresh water lake-formed sediments deposited in and around Lake Uinta make up the Uinta and Green River Formations.

The Uinta Formation generally consists of 5' to 20' thick brown lenticular fluvial sandstone and interbedded varicolored shales. The Uinta is underlain by the Green River Formation which consists of interbedded lake (lacustrine) margin sandstones, limestones and shale beds. The cyclic nature of Green River deposition resulted in numerous stacked deltaic deposits. The Green River Formation is a highly oil-productive formation from which over 500 billion barrels have been produced. Several distinct geologic hydrocarbon productive members within the Green River formation are identified as the Evacuation Creek, Parachute Creek, Garden Gulch, Douglas Creek and Basal Carbonate Members.

# TABLE 2.1 GEOLOGIC SETTING

#### Ute Tribal 14-30-54

Formation Name	Top (ft)	Base (ft)	TDS	3 (mg/l)	Lithology	
Uinta	. 0	1,338	<	10,000	Sandstone w/sltst and clyst	
GR USDW (Pub 92)	1,338	2,700	<	10,000	Sandstone w/sltst and clyst	
Green River(GR) Und	1,338	1,908			Sandstone w/sltst and clyst	
GR-Mkr	1,908	2,556			Siltstone and claystone w/sdst	
GR-Mahogany	2,556	2,652			Kerogen-rich marlstone	
GR-Und	2,652	3,584			Shale w/sitst and sdst	
GR-GardenGul(Tgr3)	3,584	4,343			Shale w/sltst and sdst	
GR-Douglas Creek	4,343	4,965		15,476	Sandstone w/sltst,sh and ls intb	
GR-Black Shale	4,965	5,271			Shale w/occ thin sdst and sltst	
GR-Castle Peak	5,271	5,678		13,507	Sandstone w/sltst,sh and is intb	
GR-Uteland Butte	5,678	5,875		12,000	Limestone w/thin calc sh	
Wasatch	5,875	6,002			Shale w/sltst and sdst	

#### Proposed Injection Zone(s) (TABLE 2.2)

An injection zone is a geological formation, group of formations, or part of a formation that receives fluids through a well. The proposed injection zones are listed in TABLE 2.2.

Injection will occur into an injection zone that is separated from USDWs by a confining zone which is free of known open faults or fractures within the Area of Review.

The EPA approved interval for waterflood in the Ute Tribal 10-30D-54 is located within several sandstone sequences within the Green River Formation between the depths of 4343 to 4965 feet, and the depths of 5271 to 5875 feet. The injection zones consist of formations below the GG Cycle 6 confining zone in the Douglas Creek Member, and below the Black Shale Member confining zone in the Castle Peak and Uteland Butte Members. Three discrete water samples were taken from the Douglas Creek, Castle Peak, and Uteland Butte injection zones, showing TDSs of 15,476, 13,507, and 12,000 mg/l respectively.

# TABLE 2.2 INJECTION ZONES

Ute Tribal 14-30-54

Formation Name	Top (ft)	Base (ft)	TDS (mg/l)	Fracture Gradient (psi/ft)	Porosity	Exempted?*
GR-Douglas Creek	4,343	4,965	15,476	0.738	14.00%	N/A
GR-Castle Peak	5,271	5,678	13,507	0.583	12.00%	N/A
GR-Uteland Butte	5,678	5,875	12,000	0.573	6.00%	N/A

<sup>\*</sup> C - Currently Exempted

- E Previously Exempted
- P Proposed Exemption
- N/A Not Applicable

#### Confining Zone(s) (TABLE 2.3)

A confining zone is a geological formation, part of a formation, or a group of formations that limits fluid movement above the injection zone. The confining zone or zones are listed in TABLE 2.3.

The upper Regional Confining Zone, Mahogany Shale, is located between the depths of 2556' to 2652'. The TGR3 local confining layer is from the depths of 3584' to 3688', and the GG Cycle 6 local confining layer is from 4208' to 4343'. The Black Shale Member Regional Confining Zone is from 4965' to 5271'.

# TABLE 2.3 CONFINING ZONES

Ute Tribal 14-30-54

Formation Name	Formation Lithology	Top (ft)	Base (ft)	
GR-Mahogany	Kerogen-rich marlstone	2,556	2,652	
GR-GardenGul(Tgr3)	Shale w/sltst and sdst	3,584	4,343	
GR-Black Shale	Shale w/occ thin sdst and sltst	4,965	5,271	
Wasatch	Shale w/sltst and sdst	5,875	6,002	

#### Underground Sources of Drinking Water (USDWs) (TABLE 2.4)

Aquifers or the portions thereof which contain less than 10,000 mg/l total dissolved solids (TDS) and are being or could in the future be used as a source of drinking water are considered to be USDWs. The USDWs in the area of this facility are identified in TABLE 2.4.

# TABLE 2.4 UNDERGROUND SOURCES OF DRINKING WATER (USDW)

Ute Tribal 14-30-54

Formation Name	Formation Lithology	Top (ft)	Base (ft)	TDS	s (mg/l)	
Uinta	Sandstone w/sltst and clyst	. 0	1,338	<	10,000	
GR USDW (Pub 92)	Sandstone w/sltst and clyst.	1,338	2,700	<	10,000	

## PART III. Well Construction (40 CFR 146.22)

# TABLE 3.1 WELL CONSTRUCTION REQUIREMENTS Ute Tribal 14-30-54

Casing Type	Hole Size (in)	Casing Size (in)	Cased Interval (ft)	Cemented Interval (ft)
Surface	12.25	8.63	0 - 329	0 - 329
Longstring	7.88	5.50	0 - 5,998	2705,998

The approved well completion plan will be incorporated into the Permit as APPENDIX A and will be binding on the Permittee. Modification of the approved plan is allowed under 40 CFR 144.52(a)(1) provided written approval is obtained from the Director prior to actual modification.

#### Casing and Cementing (TABLE 3.1)

The well construction plan was evaluated and determined to be in conformance with standard practices and guidelines that ensure well injection does not result in the movement of fluids into USDWs. Well construction details for this "new" injection well is shown in TABLE 3.1.

Remedial cementing may be required if the casing cement is shown to be inadequate by cement bond log or other demonstration of Part II (External) mechanical integrity.

Analysis of the cement bond long (CBL) indicated that adequate cement exists behind pipe to prevent significant movement of fluid out of the approved injection zone of the annulus cement, i.e., 80% cement bond index across the GG Cycle 6 local confining zone above the Douglas Creek Member, between the depths of 4208' - 4343'. (Note: The Black Shale Member between the Douglas Creek and Castle Peak Members also has 80% CBI.)

#### **Tubing and Packer**

Injection tubing is required to be installed from a packer up to the surface inside the well casing. The packer will be set above the uppermost perforation. The tubing and packer are designed to prevent injection fluid from coming into contact with the outermost casing.

#### **Tubing-Casing Annulus (TCA)**

The TCA allows the casing, tubing and packer to be pressure-tested periodically for mechanical

integrity, and will allow for detection of leaks. The TCA will be filled with fresh water treated with a corrosion inhibitor or other fluid approved by the Director.

#### **Monitoring Devices**

The permittee will be required to install and maintain wellhead equipment that allows for monitoring pressures and providing access for sampling the injected fluid. Required equipment may include but is not limited to: 1) shut-off valves located at the wellhead on the injection tubing and on the TCA; 2) a flow meter that measures the cumulative volume of injected fluid; 3) fittings or pressure gauges attached to the injection tubing and the TCA for monitoring the injection and TCA pressure; and 4) a tap on the injection line, isolated by shut-off valves, for sampling the injected fluid.

All sampling and measurement taken for monitoring must be representative of the monitored activity.

#### PART IV. Area of Review, Corrective Action Plan (40 CFR 144.55)

TABLE 4.1  AOR AND CORRECTIVE ACTION					
Well Name	Туре	Status (Abandoned Y/N)	Total Depth (ft)	TOC Depth (ft)	CAP Required (Y/N)
14Q3054	Producer	No	6,112	0	No
33154	Producer	No	5,875	80	No

TABLE 4.1 lists the wells in the Area of Review ("AOR") and shows the well type, operating status, depth, top of casing cement ("TOC") and whether a Corrective Action Plan ("CAP") is required for the well.

#### Area Of Review

Applicants for Class I, II (other than "existing" wells) or III injection well Permits are required to identify the location of all known wells within the injection well's Area of Review (AOR) which penetrate the injection zone, or in the case of Class II wells operating over the fracture pressure of the formation, all known wells within the area of review that penetrate formations which may be affected by increased pressure. Under 40 CFR 146.6 the AOR may be a fixed radius of not less than one quarter (1/4) mile or a calculated zone of endangering influence. For Area Permits, a fixed width of not less than one quarter (1/4) mile for the circumscribing area may be used.

#### Corrective Action Plan

No corrective action is needed for this well.

For wells in the AOR which are improperly sealed, completed, or abandoned, the applicant shall develop a Corrective Action Plan (CAP) consisting of the steps or modifications that are necessary to prevent movement of fluid into USDWs.

The CAP will be incorporated into the Permit as APPENDIX F and become binding on the permittee.

### PART V. Well Operation Requirements (40 CFR 146.23)

INJE	TABLE 5.1 CTION ZONE PRESSU Ute Tribal 14-30-54	RES	
Formation Name	Depth Used to Calculate MAIP (ft)	Fracture Gradient (psi/ft)	Initial MAIP (psi)
GR-Douglas Creek	4,343	0.738	1,295
GR-Castle Peak	5,271	0.583	.755
GR-Uteland Butte	5,678	0.573	755

#### Approved Injection Fluid

ş

The approved injection fluid is limited to Class II injection well fluids pursuant to 40 CFR § 144.6(b). For disposal wells injecting water brought to the surface in connection with natural gas storage operations, or conventional oil or natural gas production, the fluid may be commingled and the well used to inject other Class II wastes such as drilling fluids and spent well completion, treatment and stimulation fluid. Injection of non-exempt wastes, including unused fracturing fluids or acids, gas plant cooling tower cleaning wastes, service wastes, and vacuum truck and drum rinsate from trucks and drums transporting or containing non-exempt waste, is prohibited.

#### Injection Pressure Limitation

Injection pressure, measured at the wellhead, shall not exceed a maximum calculated to assure that the pressure used during injection does not initiate new fractures or propagate existing fractures in the confining zones adjacent to the USDWs.

As stated in Appendix B, a Step Rate Test is required prior to receiving authorization to inject. During the Step Rate Test, run a spinner at the bottom of the Douglas Creek injection zone between the depths of 4910 - 4950 feet in order to determine if the fracture occurs within this top injection zone.

The applicant submitted injection fluid density and injection zone data which was used to calculate a formation fracture pressure and to determine the maximum allowable injection pressure (MAIP), as measured at the surface, for this Permit.

TABLE 5.1 lists the fracture gradient for the injection zone and the approved MAIP, determined according to the following formula:

$$FP = [fg - (0.433 * sg)] * d$$

FP = formation fracture pressure (measured at surface)

fg = fracture gradient (from submitted data or tests)

sg = specific gravity (of injected fluid)

d = depth to top of injection zone (or top perforation)

#### Injection Volume Limitation

Cumulative injected fluid volume limits are set to assure that injected fluids remain within the boundary of the exempted area. Cumulative injected fluid volume is limited when injection occurs into an aquifer that has been exempted from protection as a USDW.

#### Mechanical Integrity (40 CFR 146.8)

An injection well has mechanical integrity if:

- 1. there is no significant leak in the casing, tubing, or packer (Part I); and
- 2. there is no significant fluid movement into a USDW through vertical channels adjacent to the injection well bore (Part II).

The Permit prohibits injection into a well which lacks mechanical integrity.

The Permit requires that the well demonstrate mechanical integrity prior to injection and periodically thereafter. A demonstration of mechanical integrity includes both internal (Part I) and external (Part II). The methods and frequency for demonstrating Part I and Part II mechanical integrity are dependent upon well-specific conditions as explained below.

Part I (Internal) MI will be demonstrated prior to beginning injection and at least once every five years after the last successful demonstration of Part I MI. A demonstration of Part I MI is also required prior to resuming injection following any workover operation that affects the casing, tubing, or packer. Part I MI may be demonstrated by a standard tubing-casing annulus pressure test using the maximum permitted injection pressure or 1000 psi, whichever is less, with ten percent or less pressure change over thirty minutes.

# PART VI. Monitoring, Recordkeeping and Reporting Requirements

#### Injection Well Monitoring Program

At least once a year the permittee must analyze a sample of the injected fluid for total dissolved solids (TDS), specific conductivity, pH, and specific gravity. This analysis shall be reported to EPA annually as part of the Annual Report to the Director. Any time a new source of injected fluid is added, a fluid analysis shall be made of the new source.

Instantaneous injection pressure, injection flow rate, cumulative fluid volume and TCA pressures must be observed on a weekly basis. A recording, at least once every thirty (30) days, must be made of the injection pressure, annulus pressure, monthly injection flow rate and cumulative fluid volume. This information is required to be reported annually as part of the Annual Report to the Director.

# PART VII. Plugging and Abandonment Requirements (40 CFR 146.10)

#### Plugging and Abandonment Plan

Prior to abandonment, the well shall be plugged in a manner that isolates the injection zone and prevents movement of fluid into or between USDWs, and in accordance with any applicable Federal, State or local law or regulation. Tubing, packer and other downhole apparatus shall be removed. Cement with additives such as accelerators and retarders that control or enhance cement properties may be used for plugs; however, volume-extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at

least 9.2 lb/gal shall be placed between all plugs. A minimum 50 ft surface plug shall be set inside and outside of the surface casing to seal pathways for fluid migration into the subsurface. Within sixty (60) days after plugging the owner or operator shall submit Plugging Record (EPA Form 7520 13) to the Director. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. The plugging and abandonment plan is described in Appendix E of the Permit.

## PART VIII. Financial Responsibility (40 CFR 144.52)

#### **Demonstration of Financial Responsibility**

The permittee is required to maintain financial responsibility and resources to close, plug, and abandon the underground injection operation in a manner prescribed by the Director. The permittee shall show evidence of such financial responsibility to the Director by the submission of a surety bond, or other adequate assurance such as financial statements or other materials acceptable to the Director. The Regional Administrator may, on a periodic basis, require the holder of a lifetime permit to submit a revised estimate of the resources needed to plug and abandon the well to reflect inflation of such costs, and a revised demonstration of financial responsibility if necessary. Initially, the operator has chosen to demonstrate financial responsibility with:

Surety Bond, received June 9, 2009

Evidence of continuing financial responsibility is required to be submitted to the Director annually.

#### FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL CAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-4662
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  Ute Tribe
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals	or to 7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2 NAME OF OPERATOR:	Ute Tribal 14-30-54  9 API NUMBER:
BERRY PETROLEUM COMPANY  3. ADDRESS OF OPERATOR:  1. PHONE NUMBER:	4301332748
4000 S. 4028 W. CITY Roosevelt STATE UT ZIP 84066 (435) 722-132	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL  FOOTAGES AT SURFACE: 760' FSL, 1857' FWL	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESW 30 T5S R4W	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  ACIDIZE  DEEPEN  FRACTURE TREAT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)  Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: Conversion of an oil
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM	well to injection well
The above listed well was converted from a producing oil well to an injection well. (Plea On 04/13/2010 Bruce Suchomel with the EPA was contacted concerning the initial MIT 14-30-54). Permission was given at that time to perform the test on 04/19/2010. On 04 1415 psi and charted for 30 min with no pressure loss. The well was not injecting during the test, there was not an EPA representative available to witness the test.  UT# 22149-08441 API# 43-013-32748  Accepted by the Utah Division of Oil, Gas and Mir FOR RECORD O	ase see attached work detail.) on the above listed well (Ute Tribal /19/2010 the csg was pressured up to g the test. The tbg pressure was 200 psi
NAME (PLEASE PRINT) John Hyder TITLE Sr. Field Su	pervisor
SIGNATURE	
(This space for State use only)	

RECEIVED APR 2 6 2010

#### **INSTRUCTIONS**

#### This form shall be submitted by the operator to show the intention and/or completion of the following:

- miscellaneous work projects and actions for which other specific report forms do not exist;
- all other work and events as identified in section 11, Type of Action, or as required by the Utah Oil and Gas Conservation General Rules, including:
  - minor deepening of an existing well bore,
  - plugging back a well,
  - recompleting to a different producing formation within an existing well bore (intent only),
  - reperforating the current producing formation,
  - drilling a sidetrack to repair a well,
  - reporting monthly the status of each drilling well.

#### This form is not to be used for proposals to

- drill new wells,
- reenter previously plugged and abandoned wells,
- significantly deepen existing wells below their current bottom-hole depth,
- drill horizontal laterals from an existing well bore,
- drill hydrocarbon exploratory holes such as core samples and stratigraphic tests.

#### Use Form 3, Application for Permit to Drill (APD) for such proposals.

**NOTICE OF INTENT** - A notice of intention to do work on a well or to change plans previously approved shall be submitted in duplicate and must be received and approved by the division before the work is commenced. The operator is responsible for receipt of the notice by the division in ample time for proper consideration and action. In cases of emergency, the operator may obtain verbal approval to commence work. Within five days after receiving verbal approval, the operator shall submit a Sundry Notice describing the work and acknowledging the verbal approval.

**SUBSEQUENT REPORT** - A subsequent report shall be submitted to the division within 30 days of the completion of the outlined work. Specific details of the work performed should be provided, including dates, well depths, placement of plugs, etc.

WELL ABANDONMENT - Proposals to abandon a well and subsequent reports of abandonment should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, and method of parting of any casing, liner, or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

In addition to any Sundry Notice forms submitted, Form 8, Well Completion or Recompletion Report and Log must be submitted to the division to report the <u>results</u> of the following operations:

- completing or plugging a new well,
- reentering a previously plugged and abandoned well.
- significantly deepening an existing well bore below the current bottom-hole depth.
- drilling horizontal laterals from an existing well bore,
- drilling hydrocarbon exploratory holes such as core samples and stratigraphic tests,
- recompleting to a different producing formation.

#### Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

# **Mechanical Integrity Test** Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Underground Injection Control Program 999 18<sup>th</sup> Street, Suite 500 Denver, CO 80202-2466

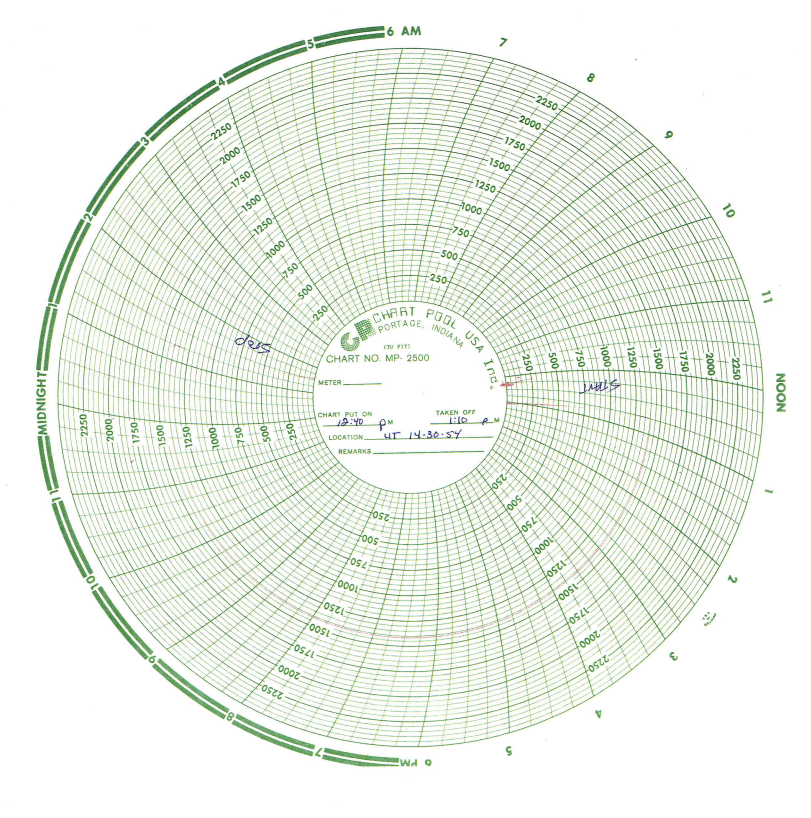
EPA Witness:  Test conducted by:  Others present:	Date: <u>4 / 19/ 201</u> 6	
Well Name: UT 14-30-54  Field: Brunchage Canyon  Location: 14 Sec: 30 T 5 N/S  Operator: Berry Petroleum  Last MIT: / / Maximum	S R 4 E/W County: Duches State: UT	
Is this a regularly scheduled test? [ ] Y  Initial test for permit? [ > ] Y  Test after well rework? [ ] Y  Well injecting during test? [ ] Y	Yes [ ] No Yes [ ] No	
Pre-test casing/tubing annulus pressure:	psig	

MIT DATA TABLE	Test #1		Test #2	Test #3
TUBING	PRESSUR	E		
Initial Pressure	200	psig	psig	psig
End of test pressure	200	psig	psig	psig
CASING / TUBING	ANNULUS	S	PRESSURE	
0 minutes	1415	psig	psig	psig
5 minutes	1415	psig	psig	psig
10 minutes	1415	psig	psig	
15 minutes	1415	psig	psig	psig
20 minutes	1415	psig	psig	psig
25 minutes	1415	psig	psig	psig
30 minutes	1415	psig	psig	psig
minutes	1415	psig	psig	psig
minutes		psig	psig	
RESULT	Pass [	]Fail	[ ] Pass [ ]Fail	[ ] Pass [ ]Fail

Does the annulus pressure build back up after the test? [ ] Yes [ ] No

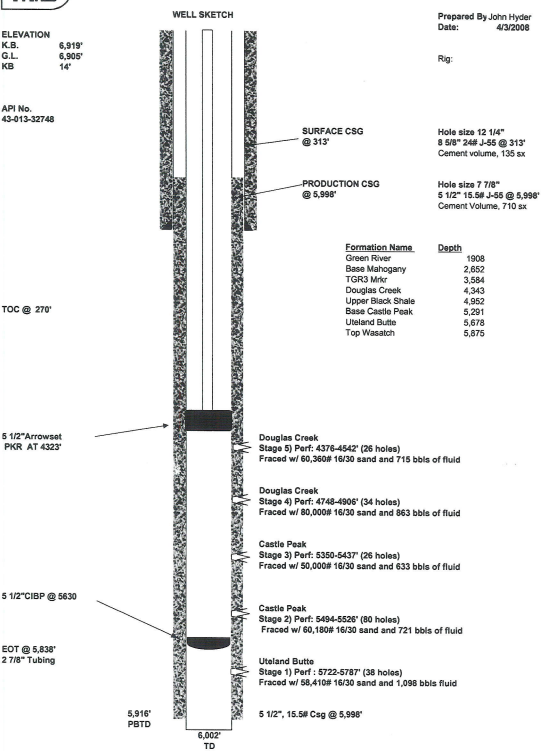
# **MECHANICAL INTEGRITY PRESSURE TEST**

dditional comments for mechanical integrity prond bled back at end of test, reason for failing te		
	<del> </del>	
ignature of Witness:		
ignature of witness.		
OFFICE LISE ONLY COMPLIANCE FOL	LOWID	
OFFICE USE ONLY - COMPLIANCE FOL	LOWUP	
Staff		Date:/
Do you agree with the reported test results?  If not, why?	[ ] YES [ ] NO	
Possible violation identified? [ ] YES [ If YES, what	] NO	
If YES - followup initiated? [ ] YES		
[ ] NO - why not?		
] Data Entry [ ] Compliance Staff	[ ] 2 <sup>nd</sup> Data Entry	[ ] Hardcopy Filing





#### Berry Petroleum Company Ute Tribal 14-30-54 760' FSL 1857' FWL, SESW Section 30 T5S R4W Duchesne County, Utah





ELEVATION

K.B. 6,919' G.L. 6,905' KB 14'

API No. 43-013-32748

TOC @ 270°

EOT @ 5,838° 2 7/8" Tubing

# Berry Petroleum Company Ute Tribal 14-30-54 760' FSL 1857' FWL, SESW Section 30 T5S R4W Duchesne County, Utah

**WELL SKETCH** 

Prepared By John Hyder Date: 4/3/2008

Rig:

SURFACE CSG @ 313' Hole size 12 1/4" 8 5/8" 24# J-55 @ 313' Cement volume, 135 sx

PRODUCTION CSG @ 5,998' Hole size 7 7/8" 5 1/2" 15.5# J-55 @ 5,998' Cement Volume, 710 sx

Formation Name	Depth
Green River	1908
Base Mahogany	2,652
TGR3 Mrkr	3,584
Douglas Creek	4,343
Upper Black Shale	4,952
Base Castle Peak	5,291
Uteland Butte	5,678
Top Wasatch	5,875

Douglas Creek Stage 5) Perf: 4376-4542' (26 holes) Fraced w/ 60,360# 16/30 sand and 715 bbls of fluid

Douglas Creek Stage 4) Perf: 4748-4906' (34 holes) Fraced w/ 80,000# 16/30 sand and 863 bbls of fluid

Castle Peak Stage 3) Perf: 5350-5437' (26 holes) Fraced w/ 50,000# 16/30 sand and 633 bbls of fluid

Castle Peak Stage 2) Perf: 5494-5526' (80 holes) Fraced w/ 60,180# 16/30 sand and 721 bbls of fluid

Uteland Butte Stage 1) Perf : 5722-5787' (38 holes) Fraced w/ 58,410# 16/30 sand and 1,098 bbls fluid

5 1/2", 15.5# Csg @ 5,998'

6,002°

5,916'

PBTD

## **Berry Daily Completion and Workover**

Well Name: Ute Tribal 14-30-54

Report # 1, Report Date: 4/7/2010

A3013327480000   Congressional   Brundage Carryon   Utah   Well Configuration Type   Original KB Elevation (ftKB)   KB-Ground Distance (ft)   KB-Casing Flange Distance (ft)   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   KB-Casing Flange Distance (ft)   KB-Tubing Head Distance (ft)   Vertical   Ve	A301327480000   Congressional   Brundage Canyon   Utah   Vertical   Vertical   Vertical   Congressional   Co	43013327480000   Congressional   Congression	API/UWI		Surfa	ice Legal I	Location		Spud Date I	Notice	Fie	eld Name	The second secon		APD State		
Vertical	Vertical	Vertical   Secondary Job Type   Secondary Job Type Type   Secondary Job Type Type   Secondary Job Type Type Type							"								
Contractor   Rig Number   Total AFE Annount   Daily Cost   4,635   Curr Cost To Date   A,635   A,635   Curr Cost To Date   A,635   A,635   Curr Cost To Date   A,635   A,635	Conversion   Contractor   Rig Number   Contractor   Rey Energy Services   Total AFE Amount   Daily Cost   4,635   Cum Cost To Date   4,635   Rig Number   Cum Cost To Date   4,635   Rig Number   T   P   Road Condition   Title   Mobile   Rig Time (hris)   Right Time (hris)   Right Time (hris)   Right Time (hris)   Right Time   End Time   Dur (hra)   Code 1   Operation   Missing Right Time   End Time   Dur (hra)   Code 1   Operation   Missing Right Time   Right Time   Dur (hra)   Code 1   Operation   Missing Right Time   Right Time   Dur (hra)   Code 1   Operation   Missing Right Time   Right Time   Right Time   Dur (hra)   Code 1   Operation   Missing Right Time   Right Ti	Contractor   Rig Number   Table   Ta		tion Type	Origi	nal KB Ele	evation (ftKB)		KB-Ground	Distance (ft)	KE	3-Casing Fla	inge Distance (	ft)	KB-Tubing I	Head Distance (f	t)
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				Services													
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Start Time	Start Time	Start Time	Weather			T (°	°F)	Road Cond	lition				e (psi) Ca	sing Pressu			***************************************
Start Time	Start Time	Start Time   End Time   Dur (fire)   Code 1   Operation   Operat		Job	Contact		I	<u> </u>		Title					Mobile		
Start Time	Start Time	Start Time   End Time   Dur (fire)   Code 1   Operation   Operat															
D0:00	D0:00	D0:00	Time Log	Fnd Time	Dur (hrs)	Code 1		Operation					Comme	nt			
Pluid   To well (bbl)   From well (bbl)   To lease (bbl)   From lease (bbl)	Pluid   To well (bbl)   From well (bbl)   To lease (bbl)   From lease (bbl)	Pluid   To well (bbl)   From well (bbl)   To leese (bbl)   From lease (bbl)							į	oump, Fill and _D pump, ND	pressurete	est tbg w/	t pump, Rl	J hot oilie 1500 psi,	POOH L	D rods as de	etailed.
Daily Costs	Daily Costs	Daily Costs	Report Flu		гу								And the second s				
Code 1	Code 1	Code 1		Fluid			ro well (bbl)		+	From well (bbl)		-	To lease (bbl)			From lease (bbl	)
Top	Top	T10										*****				***************************************	
Top   Top	Top   Top	Top   Top				LC		B		Cost	3.135	LOE-RIG	GCOST-PR				
Safety Checks Time Description Type Comment  Logs  Date Type Top (ftKB) Btm (ftKB) Case No.  Date Zone Top (ftKB) Bim (ftKB) Current Status  Date Zone Type Stim/Treat Company  Stg No. Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl)  Other In Hole  Description Run Date OD (in) Top (ftKB) Btm (ftKB)  Description Run Date OD (in) Top (ftKB) Btm (ftKB)	Safety Checks Time Description Type Comment  Logs  Date Type Top (ftKB) Btm (ftKB) Cased No  Perforations  Date Zone Top (ftKB) Btm (ftKB) Current Status  Date Zone Type Stim/Treat Company  Stg No. Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl)  Other In Hole  Description Run Date OD (in) Top (ftKB) Btm (ftKB)  Cement	Safety Checks Time Description Type Comment  Logs  Date Type Top (ftKB) Bim (ftKB) Cased? No  Perforations  Date Zone Top (ftKB) Bim (ftKB) Current Status  Date Zone Type Stim/Treat Company  Stg No. Stage Type Top (ftKB) Bim (ftKB) V (pumped) (bbl)  Other In Hole  Description Run Date OD (in) Top (ftKB) Bim (ftKB) Bim (ftKB) Bim (ftKB) Stim/Treat Company	710	212	9	LC	DE				1,300	LOE-HO	TOILING				
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Cement

Description

# **Berry Daily Completion and Workover**

	Well Na	me: Ute	Tribal 14-	30-54					-	ort # 2,	-	rt Date: 4	/8/2010
API/UWI			Legal Location		Spud Date Notice		- F	ield Name			APD State	manufacture dans briefly service of a spiritual statement of the	anang-gapapang agapapanggana an
430133274 Well Configur			ressional KB Elevation (ftK	D)	KB-Ground Distar	200 (ft)			e Canyon Flange Distance	\ /#\	Utah	Head Distance (	<b>&amp;</b> \
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Contractor								BANKALIS KANTALIS K	Rig Number				
	gy Services										128		
AFE Number			Total AFE Amo	unt		Daily Cost		9,165		Cum Cos		13,800	
Weather	addicated a term of the control of t	er en er en er en	T (°F)	Road Cond	dition		Tu	ubing Press	sure (psi)	Casing Press	ure (psi)	Rig Time (hrs)	)
	Job C	ontact				Title		************			Mobile		
Time I am													
Time Log Start Time		Dur (hrs)	Code 1	Operation	1				Comm	ent			
00:00	00:00				detai	led, LD bit a tbg w/ 30 bl	ans scra	apers. Pi	U 5 1/2" CIB	P, RIH to	5603' se	OOH w/ thb a et CIBP. RU 6 jts, LD 48 jt	hot oilier
Report FI	uids Summary		Ŧ 11/4.C						T-1 /		1	P (5-1-)	
	Fluid		To well (bb	!)	Fron	n well (bbl)			To lease (bbl)	)		From lease (bb	1)
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710	2385		LOE						RENTALS-F	ISHINGTO	OOLS		
Safety Ch	necks												
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Logs													
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1	Desc	ription			Run Date		OD (in)		T	op (ftKB)		Btm (ftKl	B)

Start Date

Cement Comp

# **Berry Daily Completion and Workover**

Report # 3, Report Date: 4/9/2010

API/UWI 43013327480000 Well Configuration Type Vertical Primary Job Type Conversion Dijective		Surface Le											
Well Configuration Type Vertical Primary Job Type Conversion		Congres			Spud Date Notic	е		ld Name undage	Canvon		APD State		,
rimary Job Type Conversion					KB-Ground Dista	ince (ft)			canyon ange Distance (	ft)	<b>I</b>	Head Distance	(ft)
Conversion													
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contractor Key Energy Service					A CONTRACTOR OF THE OWNER, WATER AND THE OWNER, WHEN THE OWNER, WHEN THE OWNER, WHEN THE OWNER, WHEN THE OWNER,				Rig Number		128	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN	
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								,305				23,105	
/eather			T (°F)	Road Cond	dition		Tubi	ng Pressur	e (psi) C	asing Pres	ssure (psi)	Rig Time (hr	s)
	Job Contact					Title					Mobile		
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Report Fluids Sun	nmary												
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Daily Costs		1			. 1		l						
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			****									Harris Ha	
Cement	iption					Start Date					~	ement Comp	

# **Berry Daily Completion and Workover**

Well Name: Ute Tribal 14-30-54

Report # 4, Report Date: 4/19/2010

API/UWI 430133274			Congres			Spud Date	e Notice		Field Name Brundage			APD State Utah	
Well Configura	ation Type		Original KB	Elevation (ftKB)		KB-Groun	nd Distance (	(ft)	KB-Casing F	lange Distance	(ft)	KB-Tubing Head Distance (fl	)
Primary Job Ty Conversion							(	Secondary Job Typ	е				
Objective													
Contractor Key Energ	v Service	es								Rig Number		128	
AFE Number				otal AFE Amour			[	Daily Cost	TO I THE THE THE PERSON OF THE	NATIONAL MAY ARE MAY ARE MAKE IN THE SAME	Cum Cost	23,105	
Weather				T (°F)	Road Cond	dition			Tubing Press	ure (psi)	asing Pressu		
	***	Job Contac					Title	<u>e</u>				Mobile	
Time Log Start Time	End Tin	ne Dur (f	nrs) Cod		Operation					Comme			
00:00	00:00						MIT on to perform and cha test, the witness	the above liste the test on 4/° rted for 30 mir tbg pressure	d well (UT 19/2010, ( ) with no p was 200 p	omel w/ the 14-30-54) F On 4/19/201 ressure loss si. There wa	EPA was of Permission the csg of the csg of the well	contacted concerning was given at that tim was pressured up to 1 was not injecting duri PA representative ava	e to 415 psi ng the
Report Flu	uids Surr Fluid	nmary		To well (bbl)			From we	il (bbl)		To lease (bbl)		From lease (bbl)	
Daily Cost	ts						W. W		TOTAL TOTAL TOTAL SAME AND ASSESSMENT ASSESSMENT				
Code	ə 1	Cod	le 2	Code :	3		Cos	st			Cost D	escription	
Safety Ch	ecks		Description				<b>T</b> C.	pe				Comment	
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Logs													
	Date			~~~	Type				Top (f	AKB)		Ptm /#KP)	Cacada
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	ns	Zone	3	Zone	Туре			туре	Top (f				
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Perforatio  Date  Stg No.  Other In H	Date Date	Stage Type  Description		Zone				Гуре OD (ir	Btm (ftKB)	Btm (ftKB)	op (fiKB)	Current Status Stim/Treat Company V (pumped) (bbi) Btm (ftKB	No
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Perforatio  Date  Stg No.  Other In H	Date Date	Stage Type  Description		Zone				Гуре OD (ir	Btm (ftKB)	Btm (ftKB)	op (ftKB)	Current Status Stim/Treat Company V (pumped) (bbi) Btm (ftKB	No
Perforatio  Date  Stg No.  Other In H	Date Date	Stage Type  Description		Zone				Гуре OD (ir	Btm (ftKB)	Btm (ftKB)	op (fiKB)	Current Status Stim/Treat Company V (pumped) (bbi) Btm (ftKB	No
Perforatio  Date  Stg No.  Other In F	Date Date	Stage Type  Description		Zone				Гуре OD (ir	Btm (ftKB)	Btm (ftKB)	op (fiKB)	Current Status Stim/Treat Company V (pumped) (bbi) Btm (ftKB	No



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region08

Ref: 8P-W-GW

<u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED Accepted by the Mach Division of Co. Gas and Mining
FOR RECORD ONLY

Wayne King Berry Petroleum Company 1999 Broadway, Suite 3700 Denver, CO 80202

RE: Underground Injection Control (UIC)
180-Day Limited Authorization to Inject
EPA UIC Permit UT22149-08441
Well: Ute Tribal 14-30-54
SE/SW Sec. 30-T5S-R4W
Duchesne County, UT
API # 43-013-32748

Dear Mr. King:

The Berry Petroleum Company letter with attached information was received by the Environmental Protection Agency Region 8 (EPA) on April 26, 2010. The submittal partially completed the "Prior to Commencing Injection" requirements for Final Class II Underground Injection Control Permit UT22149-08441, effective January 22, 2010. The annulus pressure test, pore pressure test, and well completion and workover report (Ute Tribal 14-30-54) were reviewed and approved by EPA on April 27, 2010.

As of the date of this letter, Berry Petroleum is authorized to commence injection into Ute Tribal 14-30-54 at a maximum allowable injection pressure (MAIP) of 755 psig for a period of 180 days.

Though Berry Petroleum is not required to demonstrate Part II (External) Mechanical Integrity (MI), the permit does require a Step Rate Test prior to receiving Authorization to Inject. Filling the formations with water will allow for a more valid test. Thus, this 180-Day Limited Authorization to Inject period will give Berry Petroleum time to fill the formations with water and an opportunity to test and verify the injection pressure.

See Appendix B-1 of the permit for required tests that shall be completed within the 180-day period, prior to receiving approval to continue injection beyond the 180-day period. This 180-day period allows time for injection zone pressure to elevate prior to conducting the Step Rate Test.

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Berry Petroleum must receive prior authorization from the Director in order to inject at pressures greater than the permitted MAIP during any test. Should Berry Petroleum apply for an increase to the MAIP at a later date, the demonstration of Part II MI must be conducted at that time.

Please remember that it is Berry Petroleum's responsibility to be aware of and to comply with all conditions of Permit UT22149-08441 for the Ute Tribal 14-30-54 enhanced recovery injection well.

If you have questions regarding the above action, please call Bruce Suchomel at 303-312-6001 or 1-800-227-8917, ex. 32-6001. Results from the Step Rate Test should be mailed directly to the attention of Bruce Suchomel, at the letterhead address citing Mail Code: 8P-W-GW very prominently.

Sincerely.

Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

cc: Uintah & Ouray Business Committee

The Honorable Curtis Cesspooch, Chairman Ronald Groves, Councilman Irene Cuch, Vice-Chairwoman Steven Cesspooch, Councilman Phillip Chimburas, Councilman

Frances Poowegup, Councilwoman

Daniel Picard BIA - Uintah & Ouray Indian Agency

Ferron Secakuku Director, Natural Resources Ute Indian Tribe

Larry Love
Director of Energy & Minerals Dept.
Ute Indian Tribe

Gil Hunt, Associate Director Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office



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OCT 2 1 2010

Ref: 8P-W-GW

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EPA UIC Permit UT22149-08441
Well: Ute Tribal 14-30-54
SE/SW Sec. 30-T5S-R4W
Duchesne County, UT
API # 43-013-32748

Dear Mr. King:

On April 30, 2010, the Berry Petroleum Company (Berry) was granted a 180-Day Limited Authorization to Inject (LATI) for the subject well by the Environmental Protection Agency (EPA), Region 8. On October 18, 2010, the attached Berry letter was received by EPA requesting an additional 180-day LATI.

Berry Petroleum is authorized to continue injection into Ute Tribal 14-30-54 at a maximum allowable injection pressure (MAIP) of 755 psig for a period of 180 days, beginning October 30, 2010 and extending to April 30, 2011.

Berry's prior request for the original 180-day LATI included a submittal that partially completed the "Prior to Commencing Injection" requirements for Final Class II Underground Injection Control Permit UT22149-08441, effective January 22, 2010. The annulus pressure test, pore pressure test, and well completion and workover report (Ute Tribal 14-30-54) were reviewed and approved by EPA on April 27, 2010.

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OCT 27 2013

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Please Remember that it is Berry Petroleum's responsibility to be aware of and to comply with all conditions of Permit UT22149-08441 for the Ute Tribal 14-30-54 enhanced recovery injection well.

If you have questions regarding the above action, please call Bruce Suchomel at 303-312-6001 or 1-800-227-8917, ext. 312-6001. Results from the Step Rate Test should be mailed directly to the attention of Bruce Suchomel at the letterhead address citing **Mail Code: 8P-W-GW**.

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fez Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

cc:

Uintah & Ouray Business Committee
The Honorable Frances Poowegup, Vice-Chairwoman
Curtis Cesspooch, Councilman
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Mike Natchees Environmental Coordinator Ute Indian Tribe Manual Myore Director of Energy & Minerals Dept. Ute Indian Tribe

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Fluid Minerals Engineering Office BLM - Vernal Office

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# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
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http://www.epa.gov/region08

MAY 0 6 2011

Ref: 8P-W-GW

#### <u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

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MAY 1 8 2011
DIV. OF OIL, GAS & MINING

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SESW Sec. 30-T5S-R4W
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Sincerely,

Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

cc:

Uintah & Ouray Business Committee
Richard Jenks, Jr., Chairman
Frances Poowegup, Vice-Chairwoman
Ronald Wopsock, Councilman
Phillip Chimburas, Councilman
Stewart Pike, Councilman
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Mike Natchees Environmental Coordinator Ute Indian Tribe

Manual Myore Director of Energy & Minerals Dept. Ute Indian Tribe Brad Hill Acting Associate Director Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office

Robin Hansen Fluid Minerals Engineering Office BLM - Vernal Office



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region08

JAN 3 1 LUIZ

RECEIVED FEB 1 5 2012

DIV. OF OIL, GAS & MINING

Ref: 8P-W-GW

### <u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

Wayne King Berry Petroleum Company 1999 Broadway, Suite 3700 Denver, Colorado 80202

Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

RE: Underground Injection Control (UIC)
Authorization to Commence Injection
Minor Permit Modification #1
MAIP Decrease
EPA UIC Permit UT22149-08441
Well: Ute Tribal 14-30-54
SE/SW Sec. 30-T5S-R4W
Duchesne County, Utah
API # 43-013-32748

Dear Mr. King:

Berry Petroleum Company (Berry) has satisfactorily completed the EPA's "Prior to Commencing Injection" requirements for Final Permit UT22149-08441 effective the date of this letter. The Step Rate Test (SRT) was received by EPA on January 10, 2012, and approved on January 23, 2012. Other test requirements were previously approved on April 27, 2010, including the standard annulus pressure, and pore pressure tests.

As of the date of this letter, Berry is authorized to commence injection into Ute Tribal 14-30-54 at a maximum authorized injection pressure (MAIP) of 545 psig. The submitted SRT shows that the permitted MAIP must be decreased from 755 psig. Until such time as the permittee demonstrates through an updated SRT that the Fracture Gradient is other than that shown in the SRT, Ute Tribal 14-30-54 shall be operated at an MAIP of no greater than 545 psig.

As of this approval, responsibility for permit compliance and enforcement is transferred to the Region 8 UIC Technical Enforcement Program Office. Therefore, please direct all monitoring and compliance correspondence, referencing your well name and UIC Permit number on all correspondence regarding this well to:

Ms. Sarah Roberts
Technical Enforcement Program – UIC
USEPA Region 8: Mail Code 8ENF-UFO
1595 Wynkoop Street
Denver, Colorado 80202-1129

Please remember that it is Berry Petroleum's responsibility to be aware of and to comply with all conditions of Permit UT22149-08441 for the Ute Tribal 14-30-54 enhanced recovery injection well.

If you have questions regarding the above action, please call Bruce Suchomel at (303) 312-6001 or (800) 227-8917, extension 312-6001.

Sincerely,

for Callie A. Videtich

Acting Assistance Regional Administrator Office of Partnerships and Regulatory Assistance

cc letter only:

Uintah & Ouray Business Committee Irene Cuch, Chairman Ronald Wopsock, Vice-Chairman Frances Poowegup, Councilwoman Phillip Chimburas, Councilman Stewart Pike, Councilman Richard Jenks, Jr., Councilman

Daniel Picard BIA - Uintah & Ouray Indian Agency

Mike Natchees Environmental Coordinator Ute Indian Tribe

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Brad Hill Acting Associate Director Utah Division of Oil, Gas, and Mining Fluid Minerals Engineering Office BLM - Vernal Office

Robin Hansen Fluid Minerals Engineering Office BLM - Vernal Office

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)		Operator Name Change/Merger										
The operator of the well(s) listed below has chang	effective	6/1/2014										
FROM: (Old Operator):				TO: ( New Operator):								
Berry Petroelum Company, LLC N4075				Linn Operating, Inc. N4115								
1999 Broadway Street , Suite 3700				1999 Broadwa								
Denver, CO 80202				Denver, CO 80	0202							
1												
Phone: 1 (303) 999-4400				Phone: 1 (303)	999-4400							
CA No.	CA No.											
				Unit:	Brundage	Canyon						
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL				
					NO		TYPE	STATUS				
See Attached List				<u> </u>		<u> </u>	<u>L</u>					
OPERATOR CHANGES DOCUMENTA	ATI	ON										
Enter date after each listed item is completed												
1. (R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FORMER op	erator on:	6/13/2014						
2. (R649-8-10) Sundry or legal documentation wa	s rec	eived fr	rom the	NEW operator	r on:	6/13/2014	•					
3. The new company was checked on the <b>Departm</b>	nent	of Con	nmerce	e, Division of C	orporation	s Database on:	•	6/17/2014				
4a. Is the new operator registered in the State of U				Business Num	ber:	9031632-0143	_					
5a. (R649-9-2)Waste Management Plan has been re-	ceive	d on:		N/A	_							
5b. Inspections of LA PA state/fee well sites compl				Yes								
5c. Reports current for Production/Disposition & S				6/17/2014	_							
6. Federal and Indian Lease Wells: The BL	M an	d or the	e BIA l	nas approved the	e merger, na	me change,						
or operator change for all wells listed on Federa	al or	Indian 1	leases o	on:	BLM	Not Yet	BIA	_ Not Yet				
7. Federal and Indian Units:												
The BLM or BIA has approved the successor		-			ı:	Not Yet	_					
8. Federal and Indian Communization Ag	reen	ients (	("CA"	<b>)</b> :								
The BLM or BIA has approved the operator f						N/A	_					
9. Underground Injection Control ("UIC"	) Di	ivision	has ap	pproved UIC F	Form 5 Tra	nsfer of Author	rity to					
Inject, for the enhanced/secondary recovery un	it/pro	ject fo	r the w	ater disposal we	ell(s) listed o	on:	N/A					
DATA ENTRY:												
1. Changes entered in the Oil and Gas Database	on:			6/18/2014	_							
2. Changes have been entered on the Monthly Op	oerat	or Cha	inge Sp	read Sheet on	:	6/18/2014	_					
3. Bond information entered in RBDMS on:				6/23/2014								
4. Fee/State wells attached to bond in RBDMS on				6/23/2014	_							
5. Injection Projects to new operator in RBDMS of	on:			N/A								
6 Pagaint of Assentance of Duilling Procedures 6	A T	DD/Nav			_	6/19/2014						
<ul><li>6. Receipt of Acceptance of Drilling Procedures for</li><li>7. Surface Agreement Sundry from NEW operator</li></ul>				lla rossivad on		6/18/2014 Yes	-					
BOND VERIFICATION:	OIL	ce Sur	iace we	ons received on.	•	1 C5	-					
Federal well(s) covered by Bond Number:				NIN (IDAAA 501								
2. Indian well(s) covered by Bond Number:				NMB000501 NMB000501	_							
3a. (R649-3-1) The <b>NEW</b> operator of any state/fe	e wel	ll(s) list	ted cov			LPM9149893						
3b. The <b>FORMER</b> operator has requested a release					N/A							
LEASE INTEREST OWNER NOTIFIC		_	nom t	non cond on.	14/74	-						
4. (R649-2-10) The <b>NEW</b> operator of the fee wells			ntacter	l and informed	hy a letter fr	om the Division						
of their responsibility to notify all interest owner					6/23/2014							
COMMENTS:		VIII	<u></u>		V. 23, 2017			<del> </del>				

## STATE OF UTAH

1	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list		
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	ew wells, significantly deepen existing wells below cur tterals. Use APPLICATION FOR PERMIT TO DRILL I		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER:		
2. NAME OF OPERATOR: Linn Operating, Inc.			9. API NUMBER:
3. ADDRESS OF OPERATOR:	y Denver STATE CO ZIP	PHONE NUMBER: (303) 999-4400	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	STATE 2 ZIP	(000)	
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:		STATE: <b>UTAH</b>
	ROPRIATE BOXES TO INDICAT		ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
<u> </u>	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
• • • • • • • • • • • • • • • • • • • •	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Change of operator
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all I	pertinent details including dates, depths, vol	umes, etc.
December 16, 2013, Berry Petroleum Company conv Berry Petroleum Company	y, LLC authorized and empowere ginal declaration amending the n	n indirect subsidiary of Linn En any named, "Berry Petroleum C ed Linn Operating, Inc. to act as	ergy, LLC. As a result, Berry Company, LLC". On March 5, 2014,
			RECEIVED
			JUN 1 5 2014
			Div. of Oil, Gas & Mining
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering	Technician
SIGNATURE SOULES	y Neckel	DATE 6/1/2014	
(This space for State use only)		A	PPROVED

(This space for State use only)

JUN 18 2014

DIV. OIL GAS & MINING

BY: Rachol Modura

### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

C	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SIINDBY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
JOHDICI	HOTIOLO AND INLI OKIN	J ON WELLS	7. UNIT or CA AGREEMENT NAME:
drill horizontal late	ew wells, significantly deepen existing wells below curterals. Use APPLICATION FOR PERMIT TO DRILL for	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	
1. TYPE OF WELL OIL WELL	☑ GAS WELL ☐ OTHER _		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			9. API NUMBER:
Berry Petroleum Company  3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1999 Broadway, Ste 3700 4. LOCATION OF WELL	Denver STATE CO ZIP	80202 (303) 999-4400	L
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANG	3E, MERIDIAN:		STATE: <b>UTAH</b>
11. CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE  ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ отнек: Change of operator
12. DESCRIBE PROPOSED OR CO	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION pertinent details including dates, depths, volume	
On December 16th, 2013 E has changed to "Berry Petr Operating, Inc would becor amending the name chang	Berry Petroleum Company and L roleum Company, LLC". On Ma me the operator of record effecti	Linn Energy merged. As a result or rch 5th, 2014 Berry Petroleum Co ve June 1, 2014. I have attached by agreement and power of attorr	of this merger the companies name ompany, LLC agreed that Linn a copy of the original declaration
			RECEIVED
			JUN 1 3 2014
			Div. of Cil. Gas & Mining
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering T	echnician
SIGNATURE SOLLO ALCO	Liberty	DATE 6/1/2014	
(This space for State use only)			APPROVED

JUN 1 8 2014

DIV. OIL GAS & MINING

BY: Roch & Mederoe

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)								
		y Notice, Form 9, requ	esting APD transfer)						
Well name:	See Attached								
API number:  Location:	Qtr-Qtr:	Section	Township Range:						
Company that filed original application:		1 Company LLC	Township Range.						
Date original permit was issued:	Derry red Oleun	r company LLC							
Company that permit was issued to:	Linn Operating	, Inc		<u> </u>					
Check one	Des	ired Action:							
Transfer pending (unapproved) App	olication for Pe	ermit to Drill to n	ew operator						
The undersigned as owner with legal submitted in the pending Application f owner of the application accepts and	or Permit to Dri	ll, remains valid a	nd does not require revision. The	new					
✓ Transfer approved Application for I	Permit to Drill 1	to new operator							
The undersigned as owner with legal information as submitted in the previorevision.				·e					
Following is a checklist of some items re	lated to the ap	plication, which	should be verified.	Yes	No				
If located on private land, has the ownership	changed?				1				
If so, has the surface agreement been	updated?								
Have any wells been drilled in the vicinity of requirements for this location?	the proposed w	ell which would a	ffect the spacing or siting		1				
Have there been any unit or other agreement proposed well?	its put in place	that could affect th	ne permitting or operation of this		1				
Have there been any changes to the access proposed location?	route including	ownership or righ	nt-of-way, which could affect the		1				
Has the approved source of water for drilling	changed?				1				
Have there been any physical changes to the plans from what was discussed at the onsite	e surface locati evaluation?	on or access route	e which will require a change in		1				
Is bonding still in place, which covers this pro	oposed well? E	Bond No. LPM9149	9893	1					
Any desired or necessary changes to either should be filed on a Sundry Notice, Form 9, necessary supporting information as require	or amended Ap				red,				
Name (please print) Beverly Decker		Title Sr Enginee	ring Technician						
Signature Develop Libote		Date							
Representing (company name) Berry Petroleu	m Company LLC a	nd Linn Operating, Inc							

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

### ofer Application or Permit to Drill

	Request to					
	(This form should ac	ccompany a Sundry	Notice, Form 9, requ	esting APD transfer)		
Well	name:	See Attached				
API r	number:					
Loca	tion:	Qtr-Qtr:	Section:	Township Range:		
Com	pany that filed original application:	Berry Petroleum	Company LLC			
Date	original permit was issued:					
Com	pany that permit was issued to:	Linn Operating	, Inc			
Check one		Desi	red Action:			
✓	Transfer pending (unapproved) App	lication for Pe	rmit to Drill to n	ew operator		
	The undersigned as owner with legal r submitted in the pending Application for owner of the application accepts and a	or Permit to Drill	l, remains valid ai	nd does not require revision. The	new	
	Transfer approved Application for P	ermit to Drill to	o new operator			
	The undersigned as owner with legal r information as submitted in the previous revision.				re	
	TOVIOIT.			-		
Follo	wing is a checklist of some items rel	ated to the app	olication, which	should be verified.	Yes	No
			olication, which	should be verified.	Yes	├
	wing is a checklist of some items related on private land, has the ownership	changed?	olication, which	should be verified.	Yes	├
If loca	wing is a checklist of some items rel	changed? updated?			Yes	<b>✓</b>
Have required Have	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of	changed? updated? the proposed we	ell which would at	ffect the spacing or siting	Yes	<b>✓</b>
Have requii Have propo	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location?  there been any unit or other agreemen	changed? updated? the proposed we ts put in place the	ell which would at hat could affect th	ffect the spacing or siting ne permitting or operation of this	Yes	<b>√</b>
Have required Have proportion	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of rements for this location?  there been any unit or other agreements sed well?	changed? updated? the proposed we ts put in place to	ell which would at hat could affect th	ffect the spacing or siting ne permitting or operation of this	Yes	<u> </u>
Have proportions that the Have	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location?  there been any unit or other agreement beed well?  there been any changes to the access pred location?	changed? updated? the proposed we ts put in place the route including changed? e surface location	ell which would at hat could affect th ownership or righ	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the	Yes	✓ ✓ ✓
Have plans	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location?  there been any unit or other agreement been any changes to the access osed location?  the approved source of water for drilling there been any physical changes to the	changed? updated? the proposed we ts put in place the route including changed? e surface location	ell which would at hat could affect th ownership or righ on or access route	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the	Yes	✓ ✓ ✓
Have proportion Have proportion Has to Have plans is born Any coshoul	wing is a checklist of some items related on private land, has the ownership of so, has the surface agreement been any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreement been any changes to the access osed location? The approved source of water for drilling there been any physical changes to the from what was discussed at the onsite	changed? updated? the proposed we ts put in place the route including changed? e surface location evaluation? uposed well? Be a pending or apport amended App	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in ness3	✓	√ √ √ √
Have proportion Have proportion Have plans Is borned Any of should necessive Name	wing is a checklist of some items related on private land, has the ownership  If so, has the surface agreement been any wells been drilled in the vicinity of rements for this location?  there been any unit or other agreement been any changes to the access osed location?  there been any changes to the access osed location?  the approved source of water for drilling there been any physical changes to the from what was discussed at the onsite inding still in place, which covers this problem of the filed on a Sundry Notice, Form 9, ossary supporting information as required to please with the problem of the problem.  Beverly Decker	changed? updated? the proposed we ts put in place the route including changed? e surface location evaluation? uposed well? Be a pending or apport amended App	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in negation for Permit to Drill that is being the sit to Drill, Form 3, as appropriate,	✓	√ √ √ √
Have proportion Have proportion Have plans Is born Any or should necession	wing is a checklist of some items related on private land, has the ownership of so, has the surface agreement been any wells been drilled in the vicinity of the rements for this location?  There been any unit or other agreement osed well?  There been any changes to the access osed location?  The approved source of water for drilling there been any physical changes to the from what was discussed at the onsite of the from what was discussed at the onsite of the filed on a Sundry Notice, Form 9, of the sarry supporting information as required the property of the filed on a Sundry Notice, Form 9, of the sarry supporting information as required the property of the sarry supporting information as required the property of the sarry supporting information as required the sarry of th	changed? updated? the proposed we ts put in place ti route including changed? e surface locatio evaluation? oposed well? Be a pending or ap or amended Ap d.	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149 proved Application for Perm	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in ness on for Permit to Drill that is being to it to Drill, Form 3, as appropriate, ering Technician	✓	\ \(  \)

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

Well Name	Section	TWN	PNG	API Number	Entity	Mineral Lease	Wall Type	Well Status	I Init
Z and T UTE TRIBAL 2-21				4301331280			WI	A	BRUNDAGE CANYON
UTE TRIBAL 12-30-54	+			4301331280			WI	A	BRUNDAGE CANYON
									·
UTE TRIBAL 14-30-54				4301332748			WI	A	BRUNDAGE CANYON
UTE TRIBAL 10-30D-54				4301332893			WI	A	BRUNDAGE CANYON
UTE TRIBAL 6-30-54				4301332975			WI	Α	BRUNDAGE CANYON
UTE TRIBAL 1-21-54				4301333388	15937		WI	Α	BRUNDAGE CANYON
UTE TRIBAL 13-17D-55	17	050S	050W	4301333550		Indian	OW	APD	
UTE TRIBAL 11-14D-54	14			4301333596		Indian	OW	APD	
UTE TRIBAL 16-17D-55	17	050S	050W	4301333622		Indian	OW	APD	
UTE TRIBAL 15-28D-55	28	050S	050W	4301333623		Indian	ow	APD	
LC TRIBAL 14-16D-56				4301334283		Indian	OW	APD	
FEDERAL 10-10D-65	+			4301350523		Federal	OW	APD	
LC TRIBAL 3-23D-56				4301350624		Indian	ow	APD	
FEDERAL 2-1D-64	1			4301350765		Federal	OW	APD	
FEDERAL 7-1D-64				4301350766		Federal	OW	APD	
FEDERAL 9-1D-64			-						
	<del></del>		+	4301350767		Federal	OW	APD	
LC TRIBAL 1-28D-56				4301350865	ļ	Indian	OW	APD	
LC TRIBAL 13H-9-56				4301350874		Indian	OW	APD	
CC FEE 8-24-38				4301350885		Fee	OW	APD	
LC TRIBAL 4H-26-56		050S	060W	4301350951		Indian	OW	APD	
LC FEE 4H-12-57	12	050S	070W	4301350952		Fee	OW	APD	
CC TRIBAL 4-2-48	2	040S	080W	4301350964		Indian	OW	APD	
LC TRIBAL 5H-34-45	34	040S	050W	4301350974		Indian	ow	APD	
LC TRIBAL 11-34-45				4301350975		Indian	OW	APD	
LC TRIBAL 7-2D-56	1			4301350988		Indian	OW	APD	
LC TRIBAL 10-18D-56		050S		4301350989	-	Indian	OW	APD	
CC TRIBAL 4-30D-38				4301350993		Indian	OW	APD	
FEDERAL 4-1-65				4301351016					
LC TRIBAL 3-16D-56	+				-	Federal	OW	APD	
				4301351032	-	Indian	OW	APD	
CC FEE 6-21-38	***************************************			4301351059		Fee	OW	APD	
LC TRIBAL 13H-28-45				4301351061	-	Indian	OW	APD	
LC TRIBAL 5H-23-45	T Parameter			4301351071		Indian	OW	APD	
LC TRIBAL 4H-27-45				4301351072		Indian	OW	APD	
LC TRIBAL 16-27-45	27	040S	050W	4301351074		Indian	OW	APD	
LC TRIBAL 12-27-45	27	040S	050W	4301351075		Indian	OW	APD	
LC TRIBAL 16-23-45	23	040S	050W	4301351077		Indian	OW	APD	
LC TRIBAL 12H-30-56	30			4301351133		Indian	OW	APD	
LC TRIBAL 5-29D-56	29			4301351184		Indian	OW	APD	
LC TRIBAL 12H-19-56		050S		4301351193		Indian	OW	APD	
LC FEE 15-11D-56				4301351197		Fee	OW	APD	
LC TRIBAL 13H-10-56				4301351107		Indian	OW	APD	
LC TRIBAL 2-31D-45				4301351261					
LC TRIBAL 13H-24-45			+	<del></del>		Indian	OW	APD	
				4301351273		Indian	OW	APD	
UTE TRIBAL 6-21D-55				4301351274		Indian	OW	APD	
UTE TRIBAL 15-16D-55				4301351284		Indian	OW	APD	
UTE TRIBAL 4H-15-55				4301351292		Indian	OW	APD	
UTE TRIBAL 13H-14-54				4301351297		Indian	OW	APD	
UTE TRIBAL 1-32-55	32			4301351298		Indian	OW	APD	
UTE TRIBAL 4-21D-55	21	050S	050W	4301351299		Indian	OW	APD	
LC TRIBAL 12-33-45	33			4301351301		Indian	OW	APD	
UTE TRIBAL 16-15D-55				4301351302		Indian	OW	APD	
UTE TRIBAL 2-24-55	<del>,</del>			4301351304		Indian	OW	APD	1
LC TRIBAL 11-32D-56				4301351304	-	Indian	OW		
LC TRIBAL 1-32D-56				4301351313				APD	
LC TRIBAL 51-32D-36						Indian	OW	APD	
				4301351318		Indian	OW	APD	
LC TRIBAL 5H-33-45				4301351338	<u> </u>	Indian	OW	APD	
LC TRIBAL 14-28-45				4301351339		Indian	OW	APD	
LC TRIBAL 16-32D-45				4301351340		Indian	OW	APD	
LC TRIBAL 3-31-45				4301351347		Indian	ow	APD	
LC TRIBAL 1-18D-56	18	050S	060W	4301351367		Indian	OW	APD	
LC TRIBAL 9-18D-56				4301351368		Indian	OW	APD	
LC FEE 9-23D-56				4301351380		Fee	OW	APD	
LC TRIBAL 1-34D-45				4301351382	-	Indian	OW	APD	
LC TRIBAL 12-21D-56				4301351382	t -				<u> </u>
				4301351383	<b>-</b>	Indian Indian	OW OW	APD APD	
LC TRIBAL 7-29D-56									

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UTE TRIBAL 6-15-55	15	050S	050W	4301351399	Indian	OW	APD
UTE TRIBAL 13H-21-55	21	050S	050W	4301351403	Indian	ow	APD
LC TRIBAL 6-16D-56	16	050S	060W	4301351406	Indian	ow	APD
LC TRIBAL 3-14D-56	14	050S	060W	4301351408	Indian	ow	APD
CC FEE 13-9D-37	9	030S	070W	4301351409	Fee	OW	APD
CC FEE 16-21D-38	21	030S	080W	4301351410	Fee	OW	APD
UTE TRIBAL 5H-10-54	10	050S		4301351415	Indian	OW	APD
LC TRIBAL 13-6D-57	6	050S		4301351417	Indian	OW	APD
LC TRIBAL 9-23-45	23			4301351432	Indian	OW	APD
LC TRIBAL 5-28D-56	29	050S		4301351441	Indian	ow	APD
LC TRIBAL 15-20D-56	29			4301351443	Indian	oW	APD
LC FEE 14-1-56	1	050S		4301351457	Fee	OW	APD
LC TRIBAL 5-3D-56	3	050S		4301351459	Indian	OW	APD
LC Tribal 16-33-45	33	040S	_	4301351463	Indian	OW	APD
LC TRIBAL 7-23D-56	23	050S		4301351479	Indian	OW	APD
LC TRIBAL 4-7-56	7	050S		4301351482	Indian	ow	APD
LC TRIBAL 3-2-56	2	050S		4301351483	Indian	ow	APD
LC TRIBAL 12H-23-56	23	050S		4301351488	Indian	OW OW	APD
CC TRIBAL 15-34D-38	2	0408		4301351490	Indian	ow	APD
CC TRIBAL 14-35D-38	2	0405		4301351491	Indian	ow	APD
CC TRIBAL 8-3D-48	2	0405		4301351493	Indian	OW	APD
LC TRIBAL 12HH-31-45	32	040S	_	4301351499	Indian	ow	APD
LC TRIBAL 1-10D-56	10	040S		4301351499	Indian	OW	APD
LC TRIBAL 3-10D-56	10	+		4301351511			
LC TRIBAL 3-10D-56	10	050S 050S		4301351511	Indian Indian	OW OW	APD
LC TRIBAL 9-29D-56	29						APD
		0508		4301351513	Indian	OW	APD
UTE TRIBAL 1-16-55	16	0508		4301351519	Indian	OW	APD
CC Tribal 3-27D-38	27	0308		4301351604	Indian	OW	APD
LC FEE 10-36D-56	36	050S		4301351622	Fee	OW	APD
Myrin Fee 3-16D-55	16	050S		4301351633	Fee	OW	APD
LC TRIBAL 12H-34-56	34	050S		4301351634	Indian	OW	APD
UTE FEE 12-16D-55	16	050S		4301351635	Fee	OW	APD
LC TRIBAL 15-27-56	27	050S		4301351649	Indian	OW	APD
LC TRIBAL 11-27D-56	27	050S		4301351650	Indian	OW	APD
LC TRIBAL 1-17-56	17	050S		4301351704	Indian	OW	APD
LC Tribal 13-11D-58	11	050S		4301351708	Indian	OW	APD
LC Tribal 15-11D-58	11	050S		4301351709	Indian	OW	APD
LC Tribal 4HW-8-56	8	050S		4301351710	Indian	OW	APD
LC FEE 1-11D-56	11	050S	+	4301351712	Fee	OW	APD
LC TRIBAL 3-11D-56	11			4301351713	Indian	OW	APD
LC TRIBAL 7-11D-56	11	050S	-	4301351714	Indian	OW	APD
LC TRIBAL 9-34D-45	34			4301351717	Indian	OW	APD
LC Tribal 8M-23-45	23			4301351722	Indian	OW	APD
LC TRIBAL 4-34D-45	34			4301351723	Indian	OW	APD
LC TRIBAL 7-34D-45	34			4301351724	Indian	OW	APD
LC Tribal 3-14D-58	11			4301351726	Indian	OW	APD
LC Tribal 11-11D-58	11			4301351729	Indian	OW	APD
LC TRIBAL 8-31D-56	31	050S		4301351746	Indian	OW	APD
LC TRIBAL 13-34D-45	34			4301351747	Indian	OW	APD
LC Fee 2-6D-57	6			4301351749	Fee	OW	APD
LC Tribal 15-12D-58	12			4301351783	Indian	OW	APD
LC Tribal 9-12D-58	12	050S		4301351784	Indian	OW	APD
LC Tribal 1-13D-58	12			4301351785	Indian	OW	APD
LC Tribal 13-7D-57	12			4301351786	Indian	OW	APD
LC Tribal 9-2D-58	2			4301351788	Indian	OW	APD
LC Tribal 1-2D-58	2			4301351789	Indian	OW	APD
LC Tribal 5-1D-58	2			4301351790	Indian	OW	APD
LC TRIBAL 12-31D-56	31		-	4301351799	Indian	OW	APD
LC TRIBAL 8-20D-56	20	050S		4301351800	Indian	OW	APD
LC TRIBAL 6-31D-56	31			4301351801	Indian	OW	APD
LC Tribal 11-7D-57	7			4301351814	Indian	OW	APD
LC Tribal 5-7D-57	7	050S	070W	4301351815	Indian	OW	APD
LC Fee 15-6D-57	6	050S	070W	4301351816	Fee	OW	APD
LC Tribal 11-6D-57	6			4301351817	Indian	OW	APD
LC TRIBAL 9-27-56	27			4301351822	Indian	OW	APD
LC TRIBAL 7-27D-56	27			4301351823	Indian	ow	APD
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LC Fee 7-31D-45	31			4301351857	Fee	OW	APD
LC Tribal 5-31D-45	31		<del></del>	4301351858	Indian	OW	APD
LC Tribal 8-33-45	33		·	4301351859	Indian	OW	APD
LC Tribal 16-31-45	31		+	4301351863	Indian	OW	APD
LC Tribal 7-23D-45	23		-	4301351865	Indian	OW	APD
LC Tribal 1-23D-56	23	050S		4301351866	Indian	OW	APD
LC TRIBAL 1-19-56	19	050S		4301351867	Indian	OW	APD
LC TRIBAL 7-19D-56	19	050S		4301351868	Indian	OW	APD
LC TRIBAL 9-4D-56	4	050S		4301351869	Indian	OW	APD
LC Tribal 14-32D-45	32	040S	+	4301351879	Indian	OW	APD
LC TRIBAL 7-17D-56	17	050S		4301351886	Indian	OW	APD
LC TRIBAL 5-17D-56	17	050S	+	4301351887	Indian	OW	APD
LC FEE 4-32D-45	31	040S	050W	4301351892	Fee	OW	APD
LC TRIBAL 9-2D-56	2	050S	060W	4301351893	Indian	OW	APD
LC TRIBAL 1-2D-56	2	050S	060W	4301351894	Indian	OW	APD
LC Tribal 15-23D-45	23	040S	050W	4301351895	Indian	OW	APD
LC TRIBAL 11-34D-56	34	050S	060W	4301351900	Indian	OW	APD
LC TRIBAL 9-5D-56	4	050S	060W	4301351901	Indian	OW	APD
LC Tribal 10-28D-45	28	040S	050W	4301351903	Indian	ow	APD
LC TRIBAL 13-20D-56	20	050S	060W	4301351904	Indian	OW	APD
Ute Tribal 14-17-55	17	050S	050W	4301351908	Indian	OW	APD
LC Tribal 3-27D-45	27	040S	050W	4301351911	Indian	OW	APD
LC TRIBAL 9-34D-56	34	050S	060W	4301351914	Indian	OW	APD
CC Fee 8R-9-37	9	030S	070W	4301351937	Fee	OW	APD
LC Tribal 10-33D-45	33	040S	050W	4301351939	Indian	ow	APD
LC Tribal 14-33D-45	33	040S	050W	4301351940	Indian	OW	APD
LC Tribal 10-27D-45	27	040S	050W	4301351941	Indian	ow	APD
LC Tribal 14-27D-45	27	040S	050W	4301351951	Indian	OW	APD
LC Tribal 6-33D-45	33	040S	050W	4301351955	Indian	OW	APD
LC Tribal 6-32D-45	32	040S	050W	4301351956	Indian	OW	APD
Federal 3-11D-65	11	060S	050W	4301351982	Federal	OW	APD
Federal 2-4-64	4	060S	040W	4301351983	Federal	ow	APD
Federal 5-11D-65	11	060S	050W	4301351984	Federal	OW	APD
Federal 7-4D-64	4	060S		4301351985	Federal	ow	APD
Federal 3-4D-64	4	060S	040W	4301351986	Federal	ow	APD
Federal 8-4D-64	4	060S	040W	4301351988	Federal	ow	APD
Federal 6-4D-64	4	060S		4301351989	Federal	OW	APD
Federal 7-9D-64	9	060S		4301351990	Federal	OW	APD
Federal 4-4D-64	4	060S	040W	4301351991	Federal	OW	APD
Federal 9-4D-64	4	060S	040W	4301352004	Federal	OW	APD
Federal 10-4D-64	4	060S		4301352011	Federal	OW	APD
Federal 3-9D-64	9	060S		4301352015	Federal	ow	APD
Federal 1-9D-64	9	060S	040W	4301352020	Federal	ow	APD
Federal 6-9-64	9	060S		4301352021	Federal	OW	APD
Federal 8-9D-64	9	060S		4301352023	Federal	OW	APD
Federal 1-4D-64	4	060S		4301352025	Federal	OW	APD
Federal 16-4D-64	4	060S		4301352026	Federal	OW	APD
LC Tribal 10-23D-45	23	040S		4301352029	Indian	OW	APD
Federal 15-4D-64	4	060S		4301352032	Federal	OW	APD
Federal 5-9D-64	9	060S		4301352035	Federal	OW	APD
Federal 9-9D-64	9	060S		4301352036	Federal	OW	APD
Federal 11-9D-64	9	060S		4301352037	Federal	OW	APD
Federal 12-9D-64	9	060S		4301352038	Federal	OW	APD
Federal 13-9D-64	9	060S		4301352039	Federal	OW	APD
FEDERAL 14-9D-64	9	060S		4301352040	Federal	ow	APD
Federal 10-9D-64	9	060S		4301352041	Federal	ow	APD
Federal 2-9D-64	9	060S		4301352042	Federal	OW	APD
Federal 15-9D-64	9	060S		4301352043	Federal	OW	APD
Federal 16-9D-64	9	060S		4301352044	Federal	OW OW	APD
LC Tribal 10-32D-45	32	040S		4301352065	Indian	OW	APD
LC Tribal 16-28D-45	28	040S		4301352073	Indian	OW	APD
LC Tribal 15-24D-45	24	0408		4301352074	Indian	ow	APD
LC Tribal 13-17D-56	17	050S		4301352076	Indian	OW OW	APD
LC Tribal 15-17D-56	17	0508		4301352077	Indian	ow —	APD
LC Tribal 5-26D-56	26	050S		4301352077	Indian	OW	APD
LC Tribal 11-26D-56	26	050S		4301352097	Indian	OW	APD
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LC Tribal 13-26D-56	26			Indian	OW	APD	
LC Tribal 2-27D-45	27			Indian	OW	APD	
LC Tribal 8-27D-45	27	040S 050W 43	301352101	Indian	OW	APD	
LC Tribal 4-9D-56	9	050S 060W 43	301352102	Indian	OW	APD	
LC Tribal 8-32D-45	32	040S 050W 43	301352135	Indian	OW	APD	
UTE Tribal 15-24D-54	24	050S 040W 43	301352156	Indian	GW	APD	
UTE Tribal 9-24D-54	24	050S 040W 43	301352157	Indian	GW	APD	
UTE Tribal 1-25D-54	25	050S 040W 4	301352173	Indian	GW	APD	
UTE Tribal 9-25D-54	25		301352177	Indian	GW	APD	
Myrin Tribal 9-10D-55	10			Indian	OW	APD	
Myrin Tribal 16-10D-55	10			Indian	OW	APD	
Myrin Tribal 10-10D-55	10			Indian	OW	APD	
UTE Tribal 1-24D-54	24		301352304	Indian	GW	APD	
UTE Tribal 7-24D-54	24			Indian	GW	APD	
UTE Tribal 12-25D-54	25			Indian	GW	APD	
		+					
UTE Tribal 4-13D-54	13		301352321	Indian	GW	APD	
UTE Tribal 13-25D-54	25		301352322	Indian	GW	APD	
Abbott Fee 1-6D-54	6		301352324	Fee	OW	APD	
Abbott Fee 7-6D-54	6		301352327	Fee	OW	APD	
UTE Tribal 3-24D-54	24			Indian	GW	APD	
UTE Tribal 5-24D-54	24		301352348	Indian	GW	APD	
State Tribal 7-12D-55	_12	050S 050W 4	301352369	Indian	OW	APD	
State Tribal 14-1D-55	1	050S 050W 43	301352372	Indian	OW	APD	2011
State Tribal 11-1D-55	1	050S 050W 43	301352373	Indian	OW	APD	
State Tribal 13-1D-55	1	<del></del>	301352374	Indian	OW	APD	
State Tribal 12-2D-55	2		301352391	Indian	OW	APD	·
State Tribal 14-2D-55	2	<del></del>	<del></del>	Indian	OW	APD	
State Tribal 13-2D-55	2			Indian	ow	APD	
State Tribal 14-3D-55	3			Indian	OW	APD	
State Tribal 11-3D-55	3	<del> </del>	301352434	Indian	OW	APD	
State Tribal 13-3D-55	3		301352435	Indian		+	
UTE TRIBAL 2-5D-55	5	+			OW	APD	
Ute Tribal 1-5D-55				Indian	OW	APD	DDVD ID A CD CALVACOA
	5			Indian	OW	APD	BRUNDAGE CANYON
Ute Tribal 7-5-55	5			Indian	OW	APD	
Ute Tribal 3-16D-54	9		301352467	Indian	OW	APD	
State Tribal 1-3D-55	3		301352471	Indian	OW	APD	
State Tribal 2-3D-55	3			Indian	OW	APD	
State Tribal 7-3D-55	3			Indian	OW	APD	
State Tribal 8-3D-55	3	050S 050W 4	301352474	Indian	OW	APD	
UTE FEE 10-9D-54	9	050S 040W 4	301352475	Fee	OW	APD	
UTE FEE 12-9D-54	9	050S 040W 4:	301352476	Fee	OW	APD	
UTE FEE 16-9D-54	9	050S 040W 4	301352478	Fee	OW	APD	
Ute Tribal 2-16D-54	9	050S 040W 4	301352481	Indian	OW	APD	
Federal 14-6D-65	6	060S 050W 4	301352495	Federal	OW	APD	
Federal 13-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 11-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 10-6D-65	6	060S 050W 43		Federal	OW	APD	
State Tribal 3-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 4-3D-55	3		301352533	Indian	OW	APD	1
State Tribal 5-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 6-3D-55	3	050S 050W 43				+	
Federal 2-7D-65	7	+		Indian	OW	APD	
Federal 5-7D-65		060S 050W 43		Federal	OW	APD	
	7	060S 050W 43		Federal	OW	APD	
Federal 4-7D-65	7	060S 050W 43		Federal	OW	APD	
UTE FEE 11-9D-54	9	050S 040W 4		Fee	OW	APD	
UTE TRIBAL 15-12D-55	12	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 6-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 5-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 4-5D-55	5	050S 050W 4		Indian	OW	APD	
UTE TRIBAL 3-5D-55	5	050S 050W 4		Indian	OW	APD	
Federal 3-7-65	7	060S 050W 43	301352560	Federal	OW	APD	
Ute Tribal 9-11D-55	11	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 10-11D-55	11	050S 050W 4:		Indian	OW	APD	
UTE TRIBAL 15-11D-55	11	050S 050W 43		Indian	OW OW	APD	
Federal 1-7D-65	6			Federal	OW	APD	<del> </del>
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Federal 16-6D-65	6	060S 050W 43	301352500	Federal	OW	APD	

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Federal 15-6D-65	6	060S	050W	4301352591	F	Federal	OW	APD
UTE TRIBAL 14-12D-55	12	050S	050W	4301352592	I	ndian	OW	APD
UTE TRIBAL 13-12D-55	12	050S	050W	4301352593	I	ndian	OW	APD
UTE TRIBAL 10-11D-54	11	050S	040W	4301352603	I	ndian	OW	APD
UTE TRIBAL 9-11D-54	11	050S	040W	4301352604	I	ndian	OW	APD
UTE TRIBAL 15-11-54	11	050S	040W	4301352605	I	ndian	OW	APD
UTE TRIBAL 16-11D-54	11	050S	040W	4301352606	1	ndian	OW	APD
UTE TRIBAL 14-11D-55	11	050S		4301352610	I	ndian	OW	APD
UTE TRIBAL 13-11D-55	11	050S		4301352611		ndian	OW	APD
UTE TRIBAL 12-11D-55	11	050S	050W	4301352612	I	ndian	OW	APD
UTE TRIBAL 11-11D-55	11	050S		4301352613	_	ndian	OW	APD
Federal 6-7D-65	7	060S	050W	4301352682	F	Federal	OW	APD
Federal 11-7D-65	7	060S		4301352683	F	ederal	OW	APD
Federal 10-7D-65	7	060S		4301352684		Federal	OW	APD
Federal 7-7D-65	7			4301352685		Federal	OW	APD
UTE TRIBAL 14-30D-55	30	050S		4301352687		ndian	OW	APD
UTE TRIBAL 13-30D-55	30	_		4301352688		ndian	OW	APD
UTE TRIBAL 12-30D-55	30	050S	+	4301352689		ndian	OW	APD
UTE TRIBAL 11-30D-55	30	050S		4301352690		ndian	OW	APD
UTE TRIBAL 7-17D-55	17	050S		4301352691		ndian	OW	APD
UTE TRIBAL 6-17D-55	17	050S		4301352692		ndian	OW	APD
UTE TRIBAL 3-17D-55	17	050S		4301352693		ndian	OW	APD
UTE TRIBAL 2-17D-55	17	050S		4301352694		ndian	OW	APD
UTE TRIBAL 4-17D-55	17	050S		4301352695		ndian	OW	APD
State Tribal 3-12D-55	12	050S		4301352697		ndian	OW	APD
State Tribal 4-12D-55	12	050S		4301352698		ndian	OW	APD
UTE TRIBAL 12-31D-55	31	050S		4301352699		ndian	OW	APD
UTE TRIBAL 13-31D-55	31	050S		4301352700		ndian	OW	APD
UTE TRIBAL 14-31D-55	31	050S	+	4301352701		ndian	OW	APD
UTE TRIBAL 14-13D-54	13	050S		4301352702		ndian	OW	APD
UTE TRIBAL 11-31-55	31	050S		4301352703		ndian	OW	APD
State Tribal 3-11D-55	11	050S		4301352704		ndian	OW	APD
State Tribal 4-11D-55	11			4301352705	I	ndian	OW	APD
State Tribal 5-11D-55	11	050S		4301352706		ndian	OW	APD
State Tribal 6-11D-55	11	050S		4301352707		ndian	OW	APD
State Tribal 8-11D-55	11	050S		4301352708		ndian	OW	APD
State Tribal 7-11D-55	11	050S		4301352709		ndian	OW	APD
State Tribal 2-11D-55	11	050S		4301352710		ndian	OW	APD
State Tribal 1-11D-55	11	050S		4301352711		ndian	OW	APD
UTE TRIBAL 9-4D-55	4	050S		4301352713		ndian	OW	APD
State Tribal 2-10D-55	10	0508	1	4301352714		ndian	OW	APD
State Tribal 7-10D-55	10			4301352715		ndian	OW	APD
State Tribal 8-10D-55	10	050S		4301352716		ndian	OW	APD
UTE TRIBAL 10-4D-55	4			4301352717		ndian	OW	APD
UTE TRIBAL 15-4D-55	4	050S		4301352718		ndian	OW	APD
State Tribal 1-10D-55	10			4301352720		ndian	OW	APD
UTE TRIBAL 16-4D-55	4	050S		4301352721		ndian	OW	APD
State Tribal 4 10D 55	10	050S		4301352723		ndian	OW	APD
State Tribal 4-10D-55 State Tribal 5-10D-55	10	0508		4301352724		ndian	OW	APD
State Tribal 5-10D-55 State Tribal 6-10D-55	10	0508		4301352725		ndian	OW	APD
	10	,		4301352726		ndian	OW	APD
UTE TRIBAL 11-5D-55	5	050S		4301352727		ndian	OW	APD
UTE TRIBAL 12-5D-55	5			4301352728		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352729		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352730		ndian	OW	APD
UTE TRIBAL 9-30D-55	30	0508		4301352731		ndian	OW	APD
State Tribal 15-2D-55	2	0508	-	4301352732		ndian	OW	APD
State Tribal 16-2D-55	2	0508		4301352733		ndian	OW	APD
State Tribal 10-2D-55	2			4301352734		ndian	OW	APD
State Tribal 9-2D-55	2			4301352735		ndian	OW	APD
UTE TRIBAL 15 30D 55	30			4301352736		ndian	OW	APD
UTE TRIBAL 15-30D-55	30			4301352737		ndian	OW	APD
UTE TRIBAL 16-30D-55	30			4301352738		ndian	OW	APD
Myrin Tribal 9-19D-55	19			4301352739		ndian	OW	APD
State Tribal 16-3D-55	3			4301352740		ndian	OW	APD
State Tribal 15-3D-55	3	050S	050W	4301352741	I	ndian	_ow	APD

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State Tribal 10-3D-55	3	050S	050W 4301352742		Indian	OW	APD
State Tribal 9-3D-55	3	050S	050W 4301352743		Indian	ow	APD
Myrin Tribal 15-19D-55	19	050S	050W 4301352744		Indian	OW	APD
Myrin Tribal 13-19D-55	19	050S	050W 4301352745		Indian	ow	APD
Myrin Tribal 12-19D-55	19	050S	050W 4301352746		Indian	ow	APD
UTE TRIBAL 5-4D-55		050S	050W 4301352747		Indian	OW	APD
UTE TRIBAL 4-4D-55	4	050S	050W 4301352748		Indian	ow	APD
UTE TRIBAL 3-4D-55	4	050S	050W 4301352749	+	Indian	OW	APD
UTE TRIBAL 6-4D-55		-	050W 4301352754		Indian	ow	APD
			<del>                                     </del>		Indian	ow	APD
UTE TRIBAL 3-31D-55			050W 4301352757	+			
UTE TRIBAL 5-31D-55		_	050W 4301352758	ļ	Indian	OW	APD
UTE TRIBAL 6-31D-55	31		050W 4301352759	ļ	Indian	OW	APD
UTE TRIBAL 7-31D-55	31		050W 4301352764	ļ	Indian	OW	APD
Myrin Tribal 11-19D-55	19		050W 4301352765		Indian	OW	APD
Federal 8-14D-65	14	060S	050W 4301352767		Federal	OW	APD
Federal 7-14D-65	14	060S	050W 4301352768		Federal	OW	APD
Federal 2-14D-65	14	060S	050W 4301352769		Federal	OW	APD
Federal 1-14D-65	14		050W 4301352770	<u> </u>	Federal	OW	APD
UTE TRIBAL 8-5D-55	5	050S	050W 4301352773	i	Indian	ow	APD
UTE TRIBAL 4-31D-55	31	050S	050W 4301352775	+	Indian	OW	APD
			<del></del>				
UTE TRIBAL 4-30D-55	30	050S	050W 4301352796	-	Indian	OW	APD
UTE TRIBAL 5-30D-55	30	050S	050W 4301352797	-	Indian	OW	APD
UTE TRIBAL 7-30D-55	30	050S	050W 4301352799		Indian	OW	APD
Federal 1-13D-65	13	060S	050W 4301352800		Federal	OW	APD
Federal 7-13D-65	13	060S	050W 4301352802		Federal	OW	APD
UTE TRIBAL 1-30D-55	30	050S	050W 4301352809		Indian	OW	APD
LC TRIBAL 6-25D-56	25	050S	060W 4301352810		Indian	ow	APD
LC TRIBAL 4-25D-56	25	050S	060W 4301352812	1	Indian	OW	APD
Federal 6-13D-65	13	060S	050W 4301352813		Federal	OW	APD
Federal 4-13D-65	13	060S	050W 4301352814		Federal	ow	APD
Federal 3-13D-65	13	<del></del>		+		OW	APD
7.4		060S	050W 4301352815		Federal		
Federal 3-16D-64	16	060S	040W 4301352823		Federal	OW	APD
Federal 4-16D-64	16	060S	040W 4301352824		Federal	<u>o</u> w	APD
Federal 5-16D-64	16	060S	040W 4301352825	ļ	Federal	OW	APD
Federal 6-16D-64	16	060S	040W 4301352826		Federal	OW	APD
Federal 5-13D-65	13	060S	050W 4301352827	1	Federal	ow	APD
LC TRIBAL 1-25D-56	25	050S	060W 4301352835		Indian	OW	APD
LC TRIBAL 2-25D-56	25	050S	060W 4301352836		Indian	OW	APD
LC TRIBAL 8-25D-56	25	050S	060W 4301352837		Indian	OW	APD
UTE FEE 1-13D-55	13	050S	050W 4301352838		Fee	OW	APD
LC TRIBAL 9-25D-56	25	050S	060W 4301352840		Indian	OW	APD
LC TRIBAL 15-25-56	25	+	060W 4301352844			OW	
		_			Indian	<del></del>	APD
Federal 9-5D-65	5	060S	050W 4301352846		Federal	OW	APD
Federal 10-5D-65	5	060S	050W 4301352847		Federal	OW	APD
LC TRIBAL 16-25D-56	25		060W 4301352848	+	Indian	OW	APD
LC TRIBAL 10-25D-56	25	050S	060W 4301352849		Indian	OW	APD
UTE TRIBAL 8-30D-55	29	050S	050W 4301352855		Indian	OW	APD
UTE TRIBAL 9-29D-55	29	050S	050W 4301352870	Ĺ	Indian	OW	APD
UTE TRIBAL 6-24D-55	24	050S	050W 4301352871		Indian	OW	APD
UTE TRIBAL 16-17D-55	17	<del></del>			Indian	OW	APD
UTE TRIBAL 13-27D-55	27	050S	050W 4301352882		Indian	OW	APD
UTE TRIBAL 4-29D-55	29	-			Indian	OW	APD
UTE TRIBAL 1-29D-55	29	050S	050W 4301352884	_	Indian	ow	APD
Federal 4-2D-65							
	2				Federal	OW	APD
Federal 5-2D-65	2	060S	050W 4301352886		Federal	OW	APD
Federal 12-2D-65	2	060S			Federal	OW	APD
LC TRIBAL 12-25D-56	25	050S	060W 4301352888		Indian	OW	APD
LC TRIBAL 13-25D-56	25	050S	060W 4301352890		Indian	OW	APD
LC TRIBAL 14-25D-56	25	050S	060W 4301352891		Indian	OW	APD
Federal 15-3D-65	3	060S	050W 4301352892		Federal	OW	APD
Federal 9-3D-65	3	+	050W 4301352893	The state of the s	Federal	OW	APD
Federal 8-3D-65	3	060S	050W 4301352894		Federal	OW	APD
Federal 6-3D-65	3	060S	050W 4301352895		Federal	OW	APD
UTE TRIBAL 6-28D-55		+			+		
	28					OW	DRL
MOON TRIBAL 9-27D-54	27	-				OW	DRL
LC TRIBAL 9-16D-56	16	050S	060W 4301350600	99999	Indian	OW	DRL

FEDERAL 15-6D-64	6	060S	040W	4301351219	18793	Federal	OW	DRL
UTE TRIBAL 9-21D-55	21	0508		4301351258			OW	DRL
STATE TRIBAL 2-12D-55	12	050S	050W	4301351310	19444	Indian	ow	DRL
UTE TRIBAL 7-10D-54	10	050S		4301351365			OW	DRL
LC TRIBAL 9-26D-56	26	050S			19433		OW	DRL
UTE TRIBAL 8-17D-55	17	-		4301351413			OW	DRL
LC TRIBAL 9-24D-45	24	040S			18861		OW	DRL
LC TRIBAL 2-29D-45	29	040S		4301351705			OW	DRL
LC TAYLOR FEE 14-22D-56	22	050S		4301351744			OW	DRL
LC FEE 14-6D-56	6	050S		4301351787	+		OW	DRL
LC FEE 15-6-56	6	050S		4301351792			OW	DRL
LC Fee 14-36D-56	36	050S		4301351878			OW OW	DRL
LC Fee 12-36-56	36	050S		4301351883			ow	DRL
LC Tribal 6-29D-45	29	040S		4301351902			OW	DRL
Federal 4-6D-65	6			4301351902			OW	DRL
Federal 12-6D-65	6	060S		4301352006			OW	DRL
UTE Tribal 14-18D-54	18			4301352213			GW	DRL
UTE Tribal 15-31D-55	31	050S		4301352309			GW	DRL
UTE Tribal 16-31D-55	31	+		4301352309			GW	DRL
State Tribal 1-12D-55	12	050S		4301352318				
State Tribal 16-6D-54	6	050S		4301352390			OW OW	DRI
State Tribal 10-6D-54	6	050S		4301352394				DRL
State Tribal 9-6D-54 State Tribal 9-6D-54	6		+	+	·		OW	DRL
State Tribal 7-7D-54 State Tribal 7-7D-54	7	0508		4301352396			OW	DRL
State Tribal 1-7D-54 State Tribal 1-7D-54				4301352426			OW	DRL
	7	0508		4301352427			OW	DRL
State Tribal 2-7D-54	7	0508		4301352428			OW	DRL
State Tribal 3-7D-54 State Tribal 4-7D-54	7	0508		4301352429			OW	DRL
State Tribal 5-7D-54 State Tribal 5-7D-54	7	_		4301352431			OW	DRL
State Tribal 6-7D-54	7	050S		4301352432			OW	DRL
State Tribal 11-6D-54		0508	-	4301352433			OW	DRL
State Tribal 12-6D-54 State Tribal 12-6D-54	6	050S		4301352452			OW	DRL
State Tribal 13-6D-54	6	050S 050S		4301352453 4301352454			OW	DRL
State Tribal 14-6D-54	6	050S		4301352454			OW OW	DRL DRL
Ute Tribal 1-9D-54	9			4301352465	_	<del></del>	OW	DRL
Ute Tribal 7-9D-54	9	050S		4301352466			ow	DRL
UTE TRIBAL 12-5D-54	5	050S		4301352480			OW	DRL
UTE TRIBAL 13-5D-54	5			4301352484			OW	DRL
UTE TRIBAL 14-5D-54	5	050S		4301352493			ow ow	DRL
State Tribal 13-11D-54	10	050S		4301352561			OW	DRL
State Tribal 1-18D-54	18	<u> </u>		4301352568			OW OW	DRL
State Tribal 2-18D-54	18			4301352576			OW	DRL
State Tribal 8-18D-54	18	050S		4301352577			OW OW	DRL
State Tribal 4-18D-54	18			4301352607			OW	DRL
State Tribal 3-18D-54	18			4301352608			ow	DRL
State Tribal 6-18D-54	18			4301352609			OW	DRL
State Tribal 5-12-55	12	050S		4301352643			OW	DRL
State Tribal 12-12D-55	12	0508		4301352644			OW	DRL
State Tribal 6-12D-55	12	050S		4301352645			OW	DRL
State Tribal 16-1D-55	1			4301352646			OW	DRL
State Tribal 15-1D-55	1	050S		4301352647			OW	DRL
State Tribal 10-1D-55	1	050S		4301352648			OW	DRL
State Tribal 9-1D-55	1	050S		4301352649			OW	DRL
LC FEE 16-15D-56	14	050S		4301352655			OW	DRL
LC Tribal 2-22D-56	22			4301352663			OW	DRL
LC Tribal 3-22D-56	22	050S		4301352664			OW	DRL
Federal 2-13-65	13	060S				Federal	OW	DRL
Federal 8-13D-65	13	060S		4301352803			OW	DRL
Federal 12-8D-64	7	060S		4301352832			OW	DRL
Federal 5-8D-64	7	060S		4301352833			OW	DRL
Federal 4-8D-64	7	060S		4301352834			OW	DRL
Federal 3-8D-64	5	060S		4301352845			OW	DRL
LC TRIBAL 4H-31-56	31	050S		4301351738	T	Indian	OW	NEW
Federal 14-7D-65	31	050S		4301351910		Indian	OW	NEW
LC Fee 11-22-57	22	050S		4301352127		Fee	OW	NEW
LC Fee 13-22D-57	22			4301352131	<u> </u>	Fee	OW	NEW
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LC Tribal 5-22D-57	22			4301352133		Indian	OW	NEW
LC Tribal 15-22D-57	22	050S	070W	4301352134		Indian	OW	NEW
LC Tribal 11-18D-56	18	050S	060W	4301352140		Indian	ow	NEW
LC Tribal 13-18D-56	18	050S	060W	4301352141		Indian	OW	NEW
LC Tribal 15-18D-56	18	050S	060W	4301352142		Indian	OW	NEW
LC Tribal 7-18D-56	18	050S	060W	4301352153		Indian	OW	NEW
LC Tribal 5-18D-56	18	050S	060W	4301352154		Indian	OW	NEW
LC Tribal 3-18-56	18	050S	060W	4301352155		Indian	ow	NEW
LC Tribal 6-19D-56	19	050S	060W	4301352247		Indian	OW	NEW
LC Tribal 4-19D-56	19			4301352248		Indian	OW	NEW
Abbott Fee 3-6D-54	6		·	4301352325		Fee	ow	NEW
LC Fee 9-11D-56	11			4301352479		Fee	OW	NEW
Williams Tribal 8-4D-54	4			4301352650		Indian	OW	NEW
Williams Tribal 7-4D-54	4			4301352651		Indian	OW	NEW
Williams Tribal 2-4D-54	4	<del></del>	+	4301352652	,,,,,	Indian	OW	NEW
Williams Tribal 1-4D-54	4			4301352653	+	Indian	OW	NEW
Federal 9-8D-64	9	060S	<del></del>	4301352880		Federal	OW	NEW
Federal 16-8D-64	9			4301352881		Federal	OW	NEW
LC Nielsen Tribal 6-33D-56	33			4301352896		Indian	OW	NEW
LC Nielsen Tribal 2-33D-56	33			4301352897		Indian	OW	NEW
LC Nielsen Tribal 4-33D-56	33			4301352898		Indian	OW	NEW
LC Nielsen Tribal 5-33D-56	33	050S		4301352899		Indian	ow	NEW
UTE FEE 13-9D-54	9			4301352906		Fee	OW OW	NEW
UTE FEE 2-34D-55	27			4301352900		Fee	OW	NEW
Federal 13-7D-65	7			4301352974		Federal	OW OW	NEW
Federal 14-7D-65	7	060S		4301352975		Federal	OW OW	NEW
UTE TRIBAL 6-27D-55	27			4301352976		Indian	ow	NEW
LC Nielsen Tribal 12-27D-56	27			4301352977		Indian	OW	NEW
LC Nielsen Tribal 13-27D-56	27	050S		4301352978		Indian	OW	NEW
LC Nielsen Tribal 16-28D-56	27			4301352979		Indian	OW	NEW
LC Nielsen Fee 9-28D-56	27	050S	+	4301352980		Fee	OW OW	NEW
LC FEE 9-36D-56	36			4301352982		Fee	OW	NEW
LC FEE 15-36D-56	36	050S		4301352983		Fee	OW	NEW
LC TRIBAL 6-36D-56	36	050S		4301352984		Indian	OW OW	NEW
LC TRIBAL 5-36D-56	36	050S		4301352985		Indian	OW OW	NEW
LC TRIBAL 4-36D-56	36			4301352986		Indian	OW	NEW
LC TRIBAL 3-36D-56	36			4301352987		Indian	ŌW	NEW
LC TRIBAL 2-35D-56	35	050S		4301352988		Indian	OW	NEW
LC TRIBAL 1-35D-56	35	050S		4301352989		Indian	OW	NEW
UTE TRIBAL 13-3R-54	3		+	4301330924		Indian	OW	OPS
UTE TRIBAL 3-20D-55	20			4301333280		Indian	ow	OPS
LC TRIBAL 4H-17-56	17			4301333540		<del></del>	ow	OPS
LC TRIBAL 16-21-46	21			4301333575			OW	OPS
UTE TRIBAL 8-20D-55	20			4301333676			OW	OPS
UTE TRIBAL 14-14D-55	14			4301333699			OW	OPS
UTE TRIBAL 5-29D-55	29			4301333740			ow	OPS
UTE TRIBAL 7-32D-55	32			4301333794			OW	OPS
UTE TRIBAL 12-27D-55	27			4301333798			OW	OPS
FOY 9-33D-55	33			4301333802			OW	OPS
BERRY TRIBAL 2-23D-54	23			4301333805			OW	OPS
UTE TRIBAL 13-29D-55	29			4301333807			OW	OPS
UTE TRIBAL 16-28D-55	28			4301333887			OW	OPS
LC FEE 8-15D-56	15		+	4301350597			OW	OPS
SFW FEE 13-10D-54	10			4301350892			OW	OPS
SFW TRIBAL 11-10D-54	10			4301350893			OW	OPS
LC TRIBAL 5HH-5-56	4			4301350927			OW	OPS
LC TRIBAL 16-34D-45	34			4301350977			OW	OPS
LC TRIBAL 3-4D-56	4			4301351000			OW	OPS
FEDERAL 7-12D-65	12			4301351058			ow	OPS
LC TRIBAL 2-33D-45	33			4301351402			OW	OPS
LC TRIBAL 9-3D-56	3	050S	060W	4301351514	18948	Indian	ow	OPS
LC Tribal 3-34D-56	34			4301352087			OW	OPS
LC Tribal 7-34D-56	34			4301352088			OW	OPS
Ute Tribal 5-9D-54	9			4301352463			OW	OPS
Ute Tribal 3-9D-54	9			4301352464			OW	OPS
BC UTE TRIBAL 4-22	22	DEAG	040337	4301330755	2620	Indian	ow	P

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B C UTE TRIBAL 16-16					9489	Indian	OW	P	
B C UTE TRIBAL 14-15	15		-	4301330842	-	Indian	OW	P	
UTE TRIBAL 1-32R	32			4301330872			OW	P	
UTE TRIBAL 23-3R				4301330886	13034		OW	P	
S COTTONWOOD RIDGE UTE TRIBAL 1-19			<del></del>	4301330933		Indian	OW	P	BRUNDAGE CANYON
TABBY CYN UTE TRIBAL 1-25	25				9722	Indian	OW	P	
S BRUNDAGE UTE TRIBAL 1-30				<del></del>	9850	Indian	OW	P	
SOWERS CYN UTE TRIBAL 3-26				4301330955	10423		OW	P	
UTE TRIBAL 3-24R-55 (REENTRY)	<del></del>		<del></del>	4301330960	15173		OW	P	
UTE TRIBAL 1-20	20		<del> </del>			Indian	OW	P	
T C UTE TRIBAL 9-23X	23					Indian	OW	P	
UTE TRIBAL 15-24R	24	050S	050W	4301331129	11985	Indian	OW	P	
S BRUNDAGE CYN UTE TRIBAL 4-27	27	050S	040W	4301331131	9851	Indian	OW	P	
UTE TRIBAL 5-13	13	050S	050W	4301331152	10421	Indian	OW	P	
UTE TRIBAL 7-20R-54	20	050S	040W	4301331281	14088	Indian	OW	P	
Z and T UTE TRIBAL 7-19	19	050S	040W	4301331282	11131	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 13-19	19	050S	040W	4301331284	11134	Indian	OW	P	
Z and T UTE TRIBAL 7-25	25	_	-	4301331310		Indian	OW	P	
UTE TRIBAL 13-17	17		+	4301331546			OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-19	19			4301331547			OW OW	P	
UTE TRIBAL 13-22	22			4301331548	<del></del>		OW OW	P	
UTE TRIBAL 1-28				4301331549			OW	p	
UTE TRIBAL 4-30				4301331550			OW	P	
UTE TRIBAL 15-16				4301331530			OW	P	
UTE TRIBAL 16-18	<del></del>		-					-	DDI DID A CE CANTION
UTE TRIBAL 5-20				4301331650			OW	P	BRUNDAGE CANYON
				4301331651	+-		OW	P	
UTE TRIBAL 15-23					11989		OW	P	
TABBY CANYON 1-21	21			4301331699			OW	P	
TABBY CANYON 8-22	22			4301331700			OW	P	
SOWERS CANYON 9-27			-		11997		OW	P	
UTE TRIBAL 3-19	19			4301331830	12197		OW	P	
UTE TRIBAL 9-19	19			4301331831	<del></del>		OW	P	
UTE TRIBAL 15-19	19		-	4301331832			OW	P	
UTE TRIBAL 2-25				4301331833			OW	P	
UTE TRIBAL 3-25	25			4301331834			OW	P	
UTE TRIBAL 11-24	24	050S	050W	4301331909	12190	Indian	ow	P	
UTE TRIBAL 13-24	24	050S	050W	4301331910	12217	Indian	OW	P	
UTE TRIBAL 11-25	25	050S	050W	4301331911	12182	Indian	OW	P	
UTE TRIBAL 1-26	26	050S	050W	4301331912	12235	Indian	ow	P	
UTE TRIBAL 2-19	19	050S	040W	4301332140	12795	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-25H	25			4301332143			OW	P	
UTE TRIBAL 9-18	18			4301332144			OW	P	BRUNDAGE CANYON
UTE TRIBAL 11-17				4301332145			OW	P	BRUNDAGE CANYON
UTE TRIBAL 12-17				4301332146			OW	P	BRUNDAGE CANYON
UTE TRIBAL 14-17				4301332147			OW	P	BRUNDAGE CANYON
UTE TRIBAL 15-18	<del></del>			4301332148			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-22				4301332143			ow	p	DIGITAGE CANTON
UTE TRIBAL 6-21				4301332164			OW	P	<del></del>
UTE TRIBAL 7-28				4301332166			OW	P	
UTE TRIBAL 11-20				4301332168			OW	P	
UTE TRIBAL 13-25				4301332169			OW	P	
UTE TRIBAL 2-27				4301332169					<del>                                     </del>
UTE TRIBAL 1-33							OW	P	<del> </del>
UTE TRIBAL 1-34				4301332185			OW	P	
UTE TRIBAL 1-34 UTE TRIBAL 2-35				4301332186			OW	P	
UTE TRIBAL 2-35				4301332187			OW	P	:
				4301332188			OW	P	
UTE TRIBAL 5-28				4301332189			OW	P	
UTE TRIBAL 5-31				4301332190			OW	P	
UTE TRIBAL 9-26				4301332191			OW	P	
UTE TRIBAL 11-28				4301332192			OW	P	
UTE TRIBAL 3-29				4301332193			OW	P	
UTE TRIBAL 5-19				4301332204			OW	P	
UTE TRIBAL 12-15	15	050S	040W	4301332205	13100	Indian	OW	P	
UTE TRIBAL 13-20				4301332206			OW	P	
UTE TRIBAL 1-24-55	24	050S	050W	4301332259	13618	Indian	ow	P	
UTE TRIBAL 3-28-54				4301332261			OW	P	
								<del></del>	

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UTE TRIBAL 5-24-55	24	050S	050W	4301332263	13621	Indian	ow	P	
UTE TRIBAL 5-26-55	26		_	4301332264		·	ow	P	
UTE TRIBAL 6-36-55	36					Indian	OW	P	
UTE TRIBAL 9-24-55	24			4301332268	1	A	ow	P	
UTE TRIBAL 11-23-55	23			4301332269			ow	P	
	25							P	
UTE TRIBAL 15-25-55				4301332271		<del></del>	OW		
UTE TRIBAL 16-14-55	14					Indian	OW	P	
UTE TRIBAL 15-27-55	27			4301332339		Indian	OW	P	
UTE TRIBAL 5-15-55	15	050S	050W	4301332344	13606	Indian	OW	P	
UTE TRIBAL 7-20-55	20	050S	050W	4301332346	13607	Indian	OW	P	
MOON TRIBAL 12-23-54	23	050S	040W	4301332347	14008	Indian	OW	P	
UTE TRIBAL 14-28-55	28	050S		4301332348			OW	P	
UTE TRIBAL 16-29-55	29			4301332349			OW	P	
UTE TRIBAL 2-32-55	32			4301332350			ow	P	+
		_	_		+				
UTE TRIBAL 16-35-55	35			4301332352			OW	P	<del></del>
UTE TRIBAL 10-35-55	35			4301332353	-	Indian	O <u>W</u>	P	
UTE TRIBAL 12-36-55	36			4301332354			OW	P	
UTE TRIBAL 14-36-55	36	050S	050W	4301332355	14262	Indian	OW	P	
UTE TRIBAL 16-36-55	36	050S	050W	4301332356	14122	Indian	OW	P	
UTE TRIBAL 4-33-55	33			4301332357			OW	P	
UTE TRIBAL 15-17-55	17			4301332358			OW	P	
UTE TRIBAL 12-14-54	14			4301332369	+		ow	P	
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UTE TRIBAL 3-20-54	20				+	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 4-21-54	21	050S		4301332378		<del></del>	OW	P	
UTE TRIBAL 9-20-54	20	050S		4301332379		Indian	OW	P	
UTE TRIBAL 5-30-54	30	050S	040W	4301332380	13905	Indian	OW	P	
UTE TRIBAL 16-21-54	21	050S	040W	4301332381	13912	Indian	OW	P	<b>BERRY PILOT EOR 246-02</b>
UTE TRIBAL 15-30-54	30	050S	040W	4301332382	13944	Indian	OW	P	-
UTE TRIBAL 9-30-54	30	050S		4301332383		Indian	OW	P	
UTE TRIBAL 14-21-54	21			4301332384			OW	P	7.1
UTE TRIBAL 12-21-54	21	0508	040W				ow	P	
UTE TRIBAL 15-20-54			-					<del></del>	
	20			4301332386		Indian	OW	P	
UTE TRIBAL 13-28-54	28	050S		4301332387			OW	P	
UTE TRIBAL 9-28-54	28	050S		4301332388		Indian	OW	P	
UTE TRIBAL 15-28-54	28	050S	040W	4301332389	13909	Indian	ow	P	
UTE TRIBAL 9-25-55	25	050S	050W	4301332390	13715	Indian	OW	P	
MOON TRIBAL 6-27-54	27	050S	040W	4301332407	13969	Indian	OW	P	
MOON TRIBAL 14-27-54	27	050S				Indian	OW	P	
UTE TRIBAL 3-32-54	32				+	Indian	OW	P	
UTE TRIBAL 7-32-54	32	050S		4301332411			OW	P	
UTE TRIBAL 7-33-54	33								
				4301332413			OW	P	
UTE TRIBAL 11-20-55	20			4301332415			OW	P	
UTE TRIBAL 1-27-55	27			4301332416			OW	P	
UTE TRIBAL 3-27-55	27	050S	050W	4301332417	14022	Indian	OW	P	
UTE TRIBAL 7-27-55	27	050S	050W	4301332418	13948	Indian	ow	P	
UTE TRIBAL 10-28-55	28	050S	050W	4301332419	14580	Indian	OW	P	
UTE TRIBAL 6-32-55	32			4301332420			OW	P	
UTE TRIBAL 8-32-55	32			4301332421			OW	P	
UTE TRIBAL 2-36-55	36			4301332422			OW	P	-,
UTE TRIBAL 8-36-55	36			4301332422				P	<del> </del>
UTE TRIBAL 13-16-54							OW	<del></del>	<del> </del>
	16			4301332511			OW	P	
UTE TRIBAL 13-23-55	23			4301332513			OW	P	
UTE TRIBAL 7-23-55	23			4301332514	13976	Indian	OW	P	
UTE TRIBAL 5-33-54	33					Indian	OW	P	
UTE TRIBAL 11-33-54	33	050S	040W	4301332522	14061	Indian	OW	P	
UTE TRIBAL 14-32-54	32			4301332523			OW	P	
	23			4301332524			OW	P	
UTE TRIBAL 1-23-55	23	1.000					ow		<del></del>
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UTE TRIBAL 5-29-54	29			4301332525				P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54	29 31	050S	040W	4301332526	14116	Indian	OW	P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54	29 31 31	050S 050S	040W 040W	4301332526 4301332527	14116 14109	Indian Indian	OW OW	P P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54 UTE TRIBAL 7-31-54	29 31 31 31	050S 050S 050S	040W 040W 040W	4301332526 4301332527 4301332528	14116 14109 14160	Indian Indian Indian	OW OW OW	P P P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54 UTE TRIBAL 7-31-54 UTE TRIBAL 9-31-54	29 31 31 31 31	050S 050S 050S 050S	040W 040W 040W 040W	4301332526 4301332527 4301332528 4301332529	14116 14109 14160 14177	Indian Indian Indian Indian	OW OW	P P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54 UTE TRIBAL 7-31-54 UTE TRIBAL 9-31-54 UTE TRIBAL 11-31-54	29 31 31 31	050S 050S 050S 050S	040W 040W 040W 040W	4301332526 4301332527 4301332528	14116 14109 14160 14177	Indian Indian Indian Indian	OW OW OW	P P P	
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UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54 UTE TRIBAL 7-31-54 UTE TRIBAL 9-31-54 UTE TRIBAL 11-31-54 UTE TRIBAL 3-23-55	29 31 31 31 31 31 23	050S 050S 050S 050S 050S 050S	040W 040W 040W 040W 040W 050W	4301332526 4301332527 4301332528 4301332529 4301332530 4301332536	14116 14109 14160 14177 14163 14077	Indian Indian Indian Indian Indian Indian	OW OW OW OW OW	P P P P P	
UTE TRIBAL 5-29-54 UTE TRIBAL 1-31-54 UTE TRIBAL 3-31-54 UTE TRIBAL 7-31-54 UTE TRIBAL 9-31-54 UTE TRIBAL 11-31-54	29 31 31 31 31 31	050S 050S 050S 050S 050S 050S 050S	040W 040W 040W 040W 040W 050W	4301332526 4301332527 4301332528 4301332529 4301332530	14116 14109 14160 14177 14163 14077 14108	Indian Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW	P P P P	

THE COUNTY OF SALES	100	0.500	04077 4001000500	111110	- ··		ln.	
UTE TRIBAL 5-32-54	-	0508	040W 4301332539			OW	P	
MOON TRIBAL 10-27-54	27		<del></del>			OW	P	
MOON TRIBAL 12-27-54			040W 4301332541	14161		OW	<u> </u>	
MOON TRIBAL 8-27-54			040W 4301332543		Indian	OW	P	
UTE TRIBAL 9-33-54			040W 4301332549	14162		OW		
WILLIAMSON TRIBAL 3-34-54	34		040W 4301332550			OW	P	
WILLIAMSON TRIBAL 5-34-54	34		040W 4301332551	+		OW	P	-
FEDERAL 6-2-65	2				Federal	OW	P	
UTE TRIBAL 15-29-54	29		040W 4301332561			OW	P	
UTE TRIBAL 7-29-54			040W 4301332562			OW	P	<del></del>
UTE TRIBAL 11-29-54	29	_	040W 4301332563			OW	P	
UTE TRIBAL 13-29-54	29		040W 4301332564			OW	P	
UTE TRIBAL 4-29-54	29					OW	P	
UTE TRIBAL 9-29-54	29		040W 4301332566			OW	P	
UTE TRIBAL 1-35-54	35		040W 4301332567			OW	P	
UTE TRIBAL 11-13-54	13		040W 4301332568			OW	P	
UTE TRIBAL 6-24-54	24		040W 4301332570			OW	P	
UTE TRIBAL 13-18-54	18		040W 4301332571			OW	P	
UTE TRIBAL 12-29-54	29		040W 4301332572			OW	P	
UTE TRIBAL 4-24-54	24		040W 4301332573			OW	P	
UTE TRIBAL 6-14-54	14		040W 4301332586			OW	P	
UTE TRIBAL 10-15-54	15		040W 4301332587			OW	P	
UTE TRIBAL 16-15-54	15	050S	040W 4301332588	14311	Indian	OW	P	
UTE TRIBAL 11-16-54	16		040W 4301332589			OW	P	
UTE TRIBAL 8-22-54	22		040W 4301332590			OW	P	
UTE TRIBAL 2-22-54	22		040W 4301332591			OW	P	79,819
UTE TRIBAL 10-22-54	22		040W 4301332592			ow	P	
UTE TRIBAL 14-22-54	22		040W 4301332593			OW	P	
UTE TRIBAL 13-13-55	13		050W 4301332599			OW	P	
UTE TRIBAL 13-14-55	14		050W 4301332600			OW	P	
UTE TRIBAL 13-15-55	15		050W 4301332602			ow	P	
UTE TRIBAL 10-21-55	21		050W 4301332603			ow	P	
UTE TRIBAL 2-22-55	22		050W 4301332604			OW	P	
UTE TRIBAL 3-22-55	-	<del></del>	050W 4301332605			OW	P	
UTE TRIBAL 9-22-55		_					<del> </del>	
UTE TRIBAL 11-22-55	22		050W 4301332606 050W 4301332607			OW	P	
UTE TRIBAL 5-27-55	27					OW	. <del></del>	
UTE TRIBAL 11-27-55		-	050W 4301332614			OW	P	
UTE TRIBAL 12-22-55			050W 4301332615			OW	P	
UTE TRIBAL 15-22-55	22			14370		OW	P	
UTE TRIBAL 13-22-35 UTE TRIBAL 8-25-55	22		050W 4301332617			OW	P	
	25		050W 4301332620			OW	P	
UTE TRIBAL 4-20-54	20		040W 4301332621			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-20-54	20		040W 4301332622			OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-22-54	22		040W 4301332624			OW	P	
UTE TRIBAL 3-30-54			040W 4301332625			OW	P	
UTE TRIBAL 3-10-54	10		040W 4301332663			OW	P	
UTE TRIBAL 11-5-54	5		040W 4301332664			OW	P	
UTE TRIBAL 15-32-54	32		040W 4301332666			OW	P	
UTE TRIBAL 8-31-55	31		050W 4301332673			OW	P	
UTE TRIBAL 3-35-54	35		040W 4301332675			OW	P	
UTE TRIBAL 2-30-55	30		050W 4301332680			OW	P	
UTE TRIBAL 9-17-54	17	050S	040W 4301332687	15309	Indian	OW	P	
UTE TRIBAL 13-31-54	31		040W 4301332688			OW	P	
UTE TRIBAL 14-19-54	19		040W 4301332690			OW	P	
UTE TRIBAL 16-19-54	19		040W 4301332691			OW	P	
UTE TRIBAL 13-32-54	32		040W 4301332692			OW	P	
UTE TRIBAL 11-14-55	701.104		050W 4301332693			OW OW	P	<del></del>
UTE TRIBAL 8-28-55	28		050W 4301332694			ow	P	
FEDERAL 6-1-65			050W 4301332699			ow	P	
UTE TRIBAL 9-15-55	15		050W 4301332701			OW	P	
UTE TRIBAL 14-20-54			040W 4301332702			OW	P	
#1 DLB 12-15-56	15		060W 4301332702			GW	P	
UTE TRIBAL 12-19-54	19		040W 4301332716				<del></del>	<del>-</del>
UTE TRIBAL 10-19-54	<del></del>				+~- <u></u>	OW	P	
UTE TRIBAL 10-19-34 UTE TRIBAL 16-30-54			040W 4301332717			OW	P	<del></del>
	30		040W 4301332718			OW	P	
UTE TRIBAL 11-12-55	12	U50S	050W 4301332721	14605	Indian	OW	P	

NIBLISH MARSING 13-14-56	NIEL CENT WADED IC 12 14 50	1.4	0500	0.000 420122252	15060	Б.	OW	Ъ	· · · · · · · · · · · · · · · · · · ·
ULE TRIBAL 16-20-54	NIELSEN MARSING 13-14-56	14	050S	060W 4301332737			OW	P	
UTE TRIBAL 1-26-54								+	
UPE TRIBAL 1-28-54								<del>-</del>	
UPE TRIBAL 1-33-54								<u> </u>	
UPE TRIBAL 1-93-9-54								+=	
UPE TRIBAL 19-05-55   25   0508   05094   30133276   14758   Indian   OW   P			+						-
UFE TRIBAL 1-02-5-5									<del>-</del>
UPE TRIBAL 14-25-55	The state of the s								
UFE TRIBAL 1-36-55   36								ļ-	
UPE TRIBAL 16-16-55								<del></del>	
UFE TRIBAL 1-23-55								<del>-</del>	
UTE TRIBAL 16-25-55  56  5050  5050  5060  4000  401033276  11651  11611  11611  11612  11612  11612  11612  11613  1162  11613									
UTE TRIBAL 1-36-55  36  5050 509W 4901332760 14822 Indian OW P  UTE TRIBAL 2-31-54  31  5050 509W 4901332760 14845 Indian OW P  UTE TRIBAL 2-31-54  31  5050 509W 4901332760 14845 Indian OW P  UTE TRIBAL 1-228-54  28  5050 509W 4901332760 14845 Indian OW P  UTE TRIBAL 1-228-54  28  5050 509W 4901332760 14872 Indian OW P  UTE TRIBAL 1-228-54  28  5050 509W 4901332760 14772 Indian OW P  UTE TRIBAL 1-31-54  31  5050 509W 4901332760 14772 Indian OW P  UTE TRIBAL 1-31-54  31  5050 509W 4901332760 14772 Indian OW P  UTE TRIBAL 1-33-54  33  5050 509W 4901332760 14772 Indian OW P  UTE TRIBAL 1-22-55  5050 509W 4901332760 14772 Indian OW P  UTE TRIBAL 1-22-55  5050 509W 4901332776 14792 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332776 14752 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332776 14752 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332776 14752 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332776 14752 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332776 15753 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332780 15820 Indian OW P  UTE TRIBAL 1-25-54  5050 509W 4901332780 15820 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332780 15820 Indian OW P  UTE TRIBAL 1-23-54  5050 509W 4901332780 15820 Indian OW P  UTE TRIBAL 1-23-54  5050 509W 4901332780 15820 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1498 Indian OW P  UTE TRIBAL 1-23-54  5050 509W 4901332800 1498 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 509W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 609W 4901332800 1515 Indian OW P  UTE TRIBAL 1-35-54  5050 609W 490133280								+-	+
UTE TRIBAL 7-22-54  12 0505 040W 430133726   15661 Indian OW P  UTE TRIBAL 2-28-54  28 0505 040W 430133726   14721 Indian OW P  UTE TRIBAL 1-28-54  28 0505 040W 430133726   14721 Indian OW P  UTE TRIBAL 1-28-54  28 0505 040W 430133726   14721 Indian OW P  UTE TRIBAL 1-28-54  28 0505 040W 430133726   14701 Indian OW P  UTE TRIBAL 1-28-54  28 0505 040W 430133726   14701 Indian OW P  UTE TRIBAL 1-31-54  31 0505 040W 430133726   14701 Indian OW P  UTE TRIBAL 1-31-54  31 0505 040W 430133727   14646 Indian OW P  UTE TRIBAL 1-31-54  32 0505 040W 430133727   14662 Indian OW P  UTE TRIBAL 1-25-55  25 0505 040W 430133727   14702 Indian OW P  UTE TRIBAL 1-25-54  25 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  26 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  27 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  28 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  29 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  20 0505 040W 43013377   14702 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013778   15106 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013778   15106 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013780   15806 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013780   15806 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013780   15806 Indian OW P  UTE TRIBAL 1-25-54  20 0505 050W 43013780   15806 Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   14988   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   14988   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15918   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15918   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15918   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15918   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15978   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013380   15979   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 4301338281   15979   Indian OW P  UTE TRIBAL 1-25-54  20 0505 060W 43013881   15979   Indian OW P			+					+	<u> </u>
UTE TRIBAL 2-31-54  131  0508  0509									13.4.
UTE TRIBAL 1-2-28-54  28  0505  0409  4013132765  4722  1016  1017  1017  1018  1018  1028  5055  5040  4013132765  4072								<del></del>	
LITE TRIBAL 10-28-54   28			-						
UTE TRIBAL 12-28-54  28  0.958  0.940  40.01332765  1470  1161  0.00  P  UTE TRIBAL 4-31-54  31  0.958  0.969  40.04  40.01332765  1494  1406an  0.00  P  UTE TRIBAL 15-33-54  31  0.958  0.969  40.04  40.01332766  1494  1406an  0.00  P  UTE TRIBAL 12-25-55  25  0.958  0.959  40.04  40.01332769  1479  1470									
LITE TRIBAL 8-28-54									
UTE TRIBAL 1-3-13-54  31 0.908 040W 4901332767 1444			+		<u> </u>				
UTE TRIBAL 15-33-54  133  130  130  130  130  130  130  13			+						
UTE TRIBAL 12-25-55									
UTE TRIBAL 16-24-54  UTE TRIBAL 14-25-54  25 050S 040W 4301332776 14753 Indian OW P  UTE TRIBAL 8-25-54  25 050S 040W 4301332780 15280 Indian OW P  UTE TRIBAL 8-25-54  25 050S 040W 4301332781 15553 Indian OW P  UTE TRIBAL 8-25-54  25 050S 040W 4301332781 15555 Indian OW P  UTE TRIBAL 14-19-55 19 050S 050W 4301332781 15555 Indian OW P  UTE TRIBAL 6-30-55  30 050S 050W 4301332782 15184 Indian OW P  WOON TRIBAL 1-23-54 23 050S 040W 4301332801 14985 Indian OW P  WOON TRIBAL 2-32-54 27 050S 040W 4301332801 14985 Indian OW P  UTE TRIBAL 15-35-54 35 050S 040W 4301332801 14985 Indian OW P  UTE TRIBAL 15-35-54 35 050S 040W 4301332801 15181 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332801 15185 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332805 15485 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 1522 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 1522 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 1522 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 15485 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 1522 Indian OW P  UTE TRIBAL 13-35-54 35 050S 040W 4301332806 1522 Indian OW P  UTE TRIBAL 11-25-54 35 050S 040W 4301332801 15181 Indian OW P  UTE TRIBAL 11-25-54 22 050S 050W 4301332804 15916 Indian OW P  UTE TRIBAL 11-25-54 22 050S 040W 4301332804 15916 Indian OW P  UTE TRIBAL 11-25-54 22 050S 040W 4301332804 15916 Indian OW P  UTE TRIBAL 11-25-54 27 050S 040W 4301332804 15915 Indian OW P  UTE TRIBAL 11-25-54 27 050S 040W 4301332804 15915 Indian OW P  UTE TRIBAL 11-25-54 27 050S 040W 4301332804 15915 Indian OW P  UTE TRIBAL 11-25-54 27 050S 040W 4301332804 15915 Indian OW P  UTE TRIBAL 11-25-54 27 050S 040W 4301332804 15915 Indian OW P  UTE TRIBAL 11-25-54 25 050S 040W 4301332805 1595 Indian OW P  UTE TRIBAL 11-25-54 25 050S 040W 4301332807 15915 Indian OW P  UTE TRIBAL 11-25-54 25 050S 040W 4301332807 15915 Indian OW P  UTE TRIBAL 11-25-54 25 050S 040W 4301332807 15915 Indian OW P  UTE TRIBAL 11-25-54 25 050S 040W 4301332807 15915 Indian OW P  UTE TRIBAL 11-		_ <del></del>							
LITE TRIBAL 14-25-54  25  050S  040W 4501332776  17580  Indian  0W P  17ETRIBAL 8-25-54  25  050S  040W 4501332781  15535  Indian  0W P  17ETRIBAL 8-25-54  17ETRIBAL		25	050S	050W 4301332769	14799	Indian	OW	P	
UTE TRIBAL 8-25-54			050S	040W 4301332775	14762	Indian	OW	P	
UTE TRIBAL 9-35-54   35			050S	040W 4301332776	14753	Indian	OW	P	
MYRIN TRIBAL 14-19-55   19	UTE TRIBAL 8-25-54	25	050S	040W 4301332780	15280	Indian	ow	P	
Internation   Company	UTE TRIBAL 9-35-54	35	050S	040W 4301332781	15535	Indian	ow	P	
MOON TRIBAL 4-23-54	MYRIN TRIBAL 14-19-55	19	050S	050W 4301332782	15184	Indian	ow	P	
MOON TRIBAL 5-27-54	UTE TRIBAL 6-30-55	30	050S	050W 4301332783	15163	Indian	ow	P	
MOON TRIBAL 5-27-54	MOON TRIBAL 4-23-54	23	050S	040W 4301332800	14985	Indian	ow	P	
UTE TRIBAL 2-32-54  32 050S 040W 4301332803 15151 Indian OW P  UTE TRIBAL 15-35-54  35 050S 040W 4301332805 15485 Indian OW P  UTE TRIBAL 13-35-54  35 050S 040W 4301332805 15485 Indian OW P  UTE TRIBAL 13-35-54  35 050S 040W 4301332805 15485 Indian OW P  UTE TRIBAL 13-35-54  35 050S 040W 4301332805 15292 Indian OW P  UTE TRIBAL 1-35-54  35 050S 040W 4301332806 15292 Indian OW P  UTE TRIBAL 1-35-554  19 050S 040W 4301332810 1597 Indian OW P  UTE TRIBAL 1-3-0-55  20 050S 050W 430133281 15097 Indian OW P  UTE TRIBAL 15-20-55  20 050S 050W 430133281 15097 Indian OW P  MOON TRIBAL 6-23-54  22 050S 040W 4301332841 15015 Indian OW P  UTE TRIBAL 1-26-54  26 050S 040W 4301332843 15113 Indian OW P  UTE TRIBAL 1-27-54  27 050S 040W 4301332844 15135 Indian OW P  MOON TRIBAL 1-27-54  27 050S 040W 4301332845 15135 Indian OW P  MOON TRIBAL 1-3-1-54  31 050S 040W 4301332845 15135 Indian OW P  ST TRIBAL 1-3-1-54  31 050S 040W 4301332846 15155 Indian OW P  ST TRIBAL 1-3-1-54  31 050S 040W 4301332847 14056 Indian OW P  ST TRIBAL 1-3-5-54  15 050S 040W 4301332847 16056 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332847 16056 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332849 16056 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332849 16059 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332849 16059 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332849 16059 Indian OW P  UTE TRIBAL 1-5-54  15 050S 040W 4301332861 1540 Indian OW P  UTE TRIBAL 1-5-54  15 050S 040W 4301332865 1540 Indian OW P  UTE TRIBAL 1-20-54  25 050S 040W 4301332866 15279 Indian OW P  UTE TRIBAL 1-10-55  19 050S 050W 4301332866 1540 Indian OW P  UTE TRIBAL 1-10-54  21 050S 040W 4301332865 1540 Indian OW P  UTE TRIBAL 1-10-54  21 050S 040W 4301332865 1540 Indian OW P  UTE TRIBAL 1-2-54  22 050S 040W 4301332865 1540 Indian OW P  UTE TRIBAL 1-2-54  23 050S 040W 4301332866 1540 Indian OW P  UTE TRIBAL 1-2-54  24 050S 040W 4301332867 1550 Indian OW P  UTE TRIBAL 1-3-1-54  25 050S 040W 4301332886 1540 Indian OW P  UTE TRIBAL 1-3-3-54  26 050S 040W 4301332886	MOON TRIBAL 5-27-54	27	050S	040W 4301332802	14984	Indian		P	
UTE TRIBAL 15-35-54   35   5050   040W   4301332804   15185   Indian   OW   P	UTE TRIBAL 2-32-54	32						P	
UTE TRIBAL 5-35-54  35 050S 040W 4301332805 15485 Indian OW P  UTE TRIBAL 11-35-54  35 050S 040W 4301332807 15317 Indian OW P  UTE TRIBAL 8-19-54  19 050S 040W 4301332840 14946 [Indian OW P  UTE TRIBAL 11-35-54  20 050S 040W 4301332841 15097 Indian OW P  UTE TRIBAL 13-20-55  20 050S 040W 4301332841 15097 Indian OW P  UTE TRIBAL 13-20-54  22 050S 040W 4301332841 15097 Indian OW P  UTE TRIBAL 11-25-54  23 050S 040W 4301332841 15197 Indian OW P  UTE TRIBAL 11-25-54  26 050S 040W 4301332841 15135 Indian OW P  MOON TRIBAL 11-27-54  27 050S 040W 4301332841 15233 Indian OW P  MOON TRIBAL 11-27-54  27 050S 040W 4301332841 15135 Indian OW P  MOON TRIBAL 10-31-54  31 050S 040W 4301332841 15135 Indian OW P  ST TRIBAL 6-15-54  15 050S 040W 4301332848 16515 Indian OW P  ST TRIBAL 5-15-54  15 050S 040W 4301332848 16515 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332848 16555 Indian OW P  ST TRIBAL 1-5-54  15 050S 040W 4301332848 16555 Indian OW P  ST TRIBAL 1-12-5-54  15 050S 040W 4301332848 16555 Indian OW P  ST TRIBAL 1-15-54  15 050S 040W 4301332849 16559 Indian OW P  ST TRIBAL 1-15-54  15 050S 040W 4301332850 17478 Indian OW P  UTE TRIBAL 1-12-5-54  25 050S 040W 4301332851 16279 Indian OW P  UTE TRIBAL 1-12-5-54  25 050S 040W 4301332851 16279 Indian OW P  UTE TRIBAL 1-12-5-54  25 050S 040W 4301332851 16279 Indian OW P  UTE TRIBAL 1-12-5-54  15 050S 050W 4301332861 1540 Indian OW P  UTE TRIBAL 1-12-5-54  15 050S 050W 4301332861 1540 Indian OW P  UTE TRIBAL 1-12-5-54  19 050S 050W 4301332861 1540 Indian OW P  UTE TRIBAL 1-12-5-54  19 050S 050W 4301332861 1540 Indian OW P  UTE TRIBAL 3-15-54  19 050S 050W 4301332861 1540 Indian OW P  UTE TRIBAL 3-15-54  10 050S 040W 4301332861 1540 Indian OW P  UTE TRIBAL 3-15-54  10 050S 040W 4301332861 1540 Indian OW P  UTE TRIBAL 1-2-5-54  26 050S 040W 4301332861 1540 Indian OW P  UTE TRIBAL 1-2-5-54  26 050S 040W 4301332861 1550 Indian OW P  UTE TRIBAL 1-3-5-54  27 050S 040W 4301332871 1550 Indian OW P  UTE TRIBAL 1-3-5-54  28 050S 040W 4301332891 1550 Indian OW P  UTE TRIBAL 1-3-5-	UTE TRIBAL 15-35-54	35	050S	040W 4301332804	15185	Indian		P	
UTE TRIBAL 13-35-54  UTE TRIBAL 11-35-54  UTE TRIBAL 11-35-54  19  0505  040W  04031332840  14946  160ian  0W  P  BRUNDAGE CANYON  UTE TRIBAL 13-20-55  20  0505  0508  040W  04301332841  15097  Indian  0W  P  BRUNDAGE CANYON  UTE TRIBAL 16-22-54  22  0505  040W  04301332841  15097  Indian  0W  P  BRUNDAGE CANYON  UTE TRIBAL 16-22-54  22  0505  040W  04301332841  15193  Indian  0W  P  UTE TRIBAL 1-27-54  26  0505  040W  04301332843  15113  Indian  0W  P  MOON TRIBAL 1-27-54  27  0505  040W  04301332844  15135  Indian  0W  P  MOON TRIBAL 15-27-54  27  0505  040W  04301332845  15115  Indian  0W  P  MOON TRIBAL 15-27-54  27  0505  040W  04301332846  15115  Indian  0W  P  MOON TRIBAL 15-27-54  27  0505  040W  04301332846  15115  Indian  0W  P  UTE TRIBAL 10-31-54  31  0505  040W  04301332847  19456  Indian  0W  P  ST TRIBAL 6-15-54  15  0505  040W  04301332846  15155  Indian  0W  P  ST TRIBAL 1-15-54  15  0505  040W  04301332846  16556  Indian  0W  P  ST TRIBAL 1-15-54  15  0505  040W  04301332845  16579  Indian  0W  P  ST TRIBAL 1-15-54  15  0505  040W  04301332850  16279  Indian  0W  P  ST TRIBAL 1-15-54  15  0505  040W  04301332850  16279  Indian  0W  P  ST TRIBAL 1-15-54  15  0505  040W  04301332850  16279  Indian  0W  P  UTE TRIBAL 1-15-54  15  0505  040W  04301332850  16279  Indian  0W  P  UTE TRIBAL 1-15-554  15  0505  050W  040W  04301332861  050F  040W  0401332861  050F	UTE TRIBAL 5-35-54	35						P	
UTE TRIBAL 8-19-54	UTE TRIBAL 13-35-54	35			15292	Indian		P	7747
UTE TRIBAL 8-19-54									i i
UTE TRIBAL 13-20-55	UTE TRIBAL 11-35-54	35	050S	040W 4301332807	15317	Indian		+	
UTE TRIBAL 16-22-54   22   050S   040W   4301332842   15015   Indian   OW   P							ow	P	BRUNDAGE CANYON
MOON TRIBAL 6-23-54	UTE TRIBAL 8-19-54	19	050S	040W 4301332840	14946	Indian	OW OW	P P	BRUNDAGE CANYON
UTE TRIBAL 11-26-54	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55	19 20	050S 050S	040W 4301332840 050W 4301332841	14946 15097	Indian Indian	OW OW OW	P P P	BRUNDAGE CANYON
MOON TRIBAL 11-27-54	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54	19 20 22	050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842	14946 15097 15015	Indian Indian Indian	OW OW OW	P P P	BRUNDAGE CANYON
MOON TRIBAL 15-27-54	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54	19 20 22 23	050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843	14946 15097 15015 15113	Indian Indian Indian Indian	OW OW OW OW	P P P P	BRUNDAGE CANYON
UTE TRIBAL 10-31-54	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54	19 20 22 23 26	050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844	14946 15097 15015 15113 15233	Indian Indian Indian Indian Indian	OW OW OW OW OW	P P P P	BRUNDAGE CANYON
ST TRIBAL 6-15-54         15         050S         040W         4301332848         16656         Indian         OW         P           ST TRIBAL 2-15-54         15         050S         040W         4301332849         16959         Indian         OW         P           ST TRIBAL 8-15-54         15         050S         040W         4301332851         16279         Indian         OW         P           ST TRIBAL 1-25-54         25         050S         040W         4301332856         15430         Indian         OW         P           UTE TRIBAL 3-30-55         30         050S         050W         4301332865         15340         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332861         15279         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332865         15241         Indian         OW         P           UTE TRIBAL 12-20-54         19         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 2-26-54         20         050S         040W         4301332866         14924         Indian	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54	19 20 22 23 26 27	050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845	14946 15097 15015 15113 15233 15135	Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW	P P P P P P P	BRUNDAGE CANYON
ST TRIBAL 2-15-54         15         050S         040W         4301332849         16959         Indian         OW         P           ST TRIBAL 4-15-54         15         050S         040W         4301332850         17478         Indian         OW         P           ST TRIBAL 8-15-54         15         050S         040W         4301332851         16279         Indian         OW         P           UTE TRIBAL 11-25-54         25         050S         040W         4301332851         16279         Indian         OW         P           UTE TRIBAL 3-30-55         30         050S         050W         4301332861         15340         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332861         15241         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332861         15241         Indian         OW         P           UTE TRIBAL 12-20-54         19         050S         040W         4301332861         14947         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332861         15241         Indian <td>UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54</td> <td>19 20 22 23 26 27 27</td> <td>050S 050S 050S 050S 050S 050S 050S</td> <td>040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846</td> <td>14946 15097 15015 15113 15233 15135 15115</td> <td>Indian Indian Indian Indian Indian Indian Indian</td> <td>OW OW OW OW OW OW OW</td> <td>P P P P P P P P</td> <td>BRUNDAGE CANYON</td>	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54	19 20 22 23 26 27 27	050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846	14946 15097 15015 15113 15233 15135 15115	Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW	P P P P P P P P	BRUNDAGE CANYON
ST TRIBAL 4-15-54         15         050S         040W         4301332850         17478         Indian         OW         P           ST TRIBAL 8-15-54         15         050S         040W         4301332851         16279         Indian         OW         P           UTE TRIBAL 11-25-54         25         050S         040W         4301332856         15340         Indian         OW         P           UTE TRIBAL 7-19-55         19         050S         050W         4301332861         15241         Indian         OW         P           UTE TRIBAL 6-19-55         19         050S         050W         4301332865         15241         Indian         OW         P           UTE TRIBAL 6-19-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 2-26-54         20         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         31         050S         040W         43013328870         15554         Indian<	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54	19 20 22 23 26 27 27 31	050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847	14946 15097 15015 15113 15233 15135 15115 14956	Indian Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW OW OW	P P P P P P P P P P P P P	BRUNDAGE CANYON
ST TRIBAL 8-15-54         15         050S         040W         4301332851         16279         Indian         OW         P           UTE TRIBAL 11-25-54         25         050S         040W         4301332856         15430         Indian         OW         P           UTE TRIBAL 3-30-55         30         050S         050W         4301332862         15340         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332863         15279         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332864         15241         Indian         OW         P           UTE TRIBAL 12-20-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 2-20-54         20         050S         040W         4301332866         15554         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         31         050S         040W         4301332868         15231         Indian<	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54	19 20 22 23 26 27 27 31 15	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848	14946 15097 15015 15113 15233 15135 15115 14956 16656	Indian	OW OW OW OW OW OW OW OW	P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 11-25-54         25         050S         040W         4301332856         15430         Indian         OW         P           UTE TRIBAL 3-30-55         30         050S         050W         4301332862         15340         Indian         OW         P           UTE TRIBAL 7-19-55         19         050S         050W         4301332863         15279         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332864         15241         Indian         OW         P           UTE TRIBAL 12-20-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 3-21-54         20         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 2-26-54         26         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         31         050S         040W         4301332869         14970         Indian         OW         P           UTE TRIBAL 8-33-54         32         050S         040W         4301332870         15152         Indian	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54	19 20 22 23 26 27 27 31 15	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959	Indian	OW	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 3-30-55         30         0508         050W         4301332862         15340         Indian         OW         P           UTE TRIBAL 7-19-55         19         0508         050W         4301332863         15279         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332864         15241         Indian         OW         P           UTE TRIBAL 6-19-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         26         050S         040W         4301332868         15231         Indian         OW         P           UTE TRIBAL 8-32-54         31         050S         040W         4301332870         15152         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332871         15040         Indian<	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 4-15-54	19 20 22 23 26 27 27 31 15 15	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850	14946 15097 15015 15113 15233 15115 14956 16656 16959 17478	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 7-19-55         19         050S         050W         4301332863         15279         Indian         OW         P           UTE TRIBAL 8-19-55         19         050S         050W         4301332864         15241         Indian         OW         P           UTE TRIBAL 6-19-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         26         050S         040W         4301332868         15231         Indian         OW         P           UTE TRIBAL 8-32-54         31         050S         040W         4301332870         15152         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332871         15040         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332889         15059         Indian<	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54	19 20 22 23 26 27 27 31 15 15	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332851	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 8-19-55         19         050S         050W         4301332864         15241         Indian         OW         P           UTE TRIBAL 6-19-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 8-31-54         26         050S         040W         4301332869         14970         Indian         OW         P           UTE TRIBAL 8-32-54         31         050S         040W         4301332870         15152         Indian         OW         P           UTE TRIBAL 4-33-54         33         050S         040W         4301332871         15040         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332871         15040         Indian         OW         P           UTE TRIBAL 9-22-54         22         050S         040W         4301332889         1507         Indian </td <td>UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54</td> <td>19 20 22 23 26 27 27 31 15 15 15 15</td> <td>050S 050S 050S 050S 050S 050S 050S 050S</td> <td>040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332845 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332851</td> <td>14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430</td> <td>Indian Indian Indian</td> <td>OW OW O</td> <td>P P P P P P P P P P P P P P P P P P P</td> <td>BRUNDAGE CANYON</td>	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54	19 20 22 23 26 27 27 31 15 15 15 15	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843 040W 4301332845 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332851	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 6-19-54         19         050S         040W         4301332865         14947         Indian         OW         P           UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 2-26-54         26         050S         040W         4301332868         15231         Indian         OW         P           UTE TRIBAL 8-31-54         31         050S         040W         4301332869         14970         Indian         OW         P           UTE TRIBAL 8-32-54         32         050S         040W         4301332870         15152         Indian         OW         P           UTE TRIBAL 4-33-54         33         050S         040W         4301332871         15040         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332872         15059         Indian         OW         P           UTE TRIBAL 9-22-54         22         050S         040W         4301332889         15607         Indian<	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 15-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 11-25-54 UTE TRIBAL 11-25-54	19 20 22 23 26 27 27 31 15 15 15 25 30	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332856 050W 4301332862	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15340	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 12-20-54         20         050S         040W         4301332866         14924         Indian         OW         P           UTE TRIBAL 3-21-54         21         050S         040W         4301332867         15554         Indian         OW         P           UTE TRIBAL 2-26-54         26         050S         040W         4301332868         15231         Indian         OW         P           UTE TRIBAL 8-31-54         31         050S         040W         4301332869         14970         Indian         OW         P           UTE TRIBAL 8-32-54         32         050S         040W         4301332870         15152         Indian         OW         P           UTE TRIBAL 4-33-54         33         050S         040W         4301332871         15040         Indian         OW         P           UTE TRIBAL 6-33-54         33         050S         040W         4301332871         15059         Indian         OW         P           UTE TRIBAL 9-22-54         22         050S         040W         4301332889         15607         Indian         OW         P           UTE TRIBAL 13-26-54         26         050S         040W         4301332891         15268         Indian	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 8-15-54  UTE TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55	19 20 22 23 26 27 27 31 15 15 15 15 19 25 30 19	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332856 050W 4301332862	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15340 15279	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 3-21-54  UTE TRIBAL 2-26-54  26  050S  040W  4301332867  15554  Indian  OW  P  UTE TRIBAL 8-31-54  31  050S  040W  4301332868  15231  Indian  OW  P  UTE TRIBAL 8-32-54  32  050S  040W  4301332869  14970  Indian  OW  P  UTE TRIBAL 8-32-54  32  050S  040W  4301332870  15152  Indian  OW  P  UTE TRIBAL 4-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  22  050S  040W  4301332872  15059  Indian  OW  P  UTE TRIBAL 9-22-54  22  050S  040W  4301332889  15607  Indian  OW  P  UTE TRIBAL 5-26-54  26  050S  040W  4301332890  15268  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 6-28D-54  28  050S  040W  4301332892  15232  Indian  OW  P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55	19 20 22 23 26 27 27 31 15 15 15 15 19 19 19	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332850 050W 4301332863	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15340 15279	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 2-26-54  UTE TRIBAL 8-31-54  UTE TRIBAL 8-32-54  31  050S  040W  4301332868  15231  Indian  OW  P  UTE TRIBAL 8-32-54  32  050S  040W  4301332870  15152  Indian  OW  P  UTE TRIBAL 4-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  22  050S  040W  4301332872  15059  Indian  OW  P  UTE TRIBAL 9-22-54  22  050S  040W  4301332889  15607  Indian  OW  P  UTE TRIBAL 5-26-54  26  050S  040W  4301332890  15268  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 6-28D-54  28  050S  040W  4301332892  15232  Indian  OW  P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54	19 20 22 23 26 27 27 31 15 15 15 19 19 19 19	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15340 15279 15241 14947	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 8-31-54  31  050S  040W  4301332869  14970  Indian  OW  P  UTE TRIBAL 8-32-54  32  050S  040W  4301332870  15152  Indian  OW  P  UTE TRIBAL 4-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 9-22-54  22  050S  040W  4301332889  15607  Indian  OW  P  UTE TRIBAL 5-26-54  26  050S  040W  4301332890  15268  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 6-28D-54  28  050S  040W  4301332892  15232  Indian  OW  P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 6-19-54  UTE TRIBAL 11-20-54	19 20 22 23 26 27 27 31 15 15 15 19 19 19 19	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332864	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 8-32-54  32  050S  040W  4301332870  15152  Indian  OW  P  UTE TRIBAL 4-33-54  33  050S  040W  4301332871  15040  Indian  OW  P  UTE TRIBAL 6-33-54  33  050S  040W  4301332872  15059  Indian  OW  P  UTE TRIBAL 9-22-54  22  050S  040W  4301332889  15607  Indian  OW  P  UTE TRIBAL 5-26-54  26  050S  040W  4301332890  15268  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 6-28D-54  28  050S  040W  4301332892  15222  Indian  OW  P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 12-20-54  UTE TRIBAL 12-20-54  UTE TRIBAL 3-21-54	19 20 22 23 26 27 27 31 15 15 15 19 19 19 19 20 21	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332862 050W 4301332863 050W 4301332863 050W 4301332864 040W 4301332866	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 4-33-54       33       050S       040W       4301332871       15040       Indian       OW       P         UTE TRIBAL 6-33-54       33       050S       040W       4301332872       15059       Indian       OW       P         UTE TRIBAL 9-22-54       22       050S       040W       4301332889       15607       Indian       OW       P         UTE TRIBAL 5-26-54       26       050S       040W       4301332890       15268       Indian       OW       P         UTE TRIBAL 13-26-54       26       050S       040W       4301332891       15287       Indian       OW       P         UTE TRIBAL 6-28D-54       28       050S       040W       4301332892       15232       Indian       OW       P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 12-20-54  UTE TRIBAL 12-20-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 2-26-54	19 20 22 23 26 27 27 31 15 15 15 19 19 20 21 26	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332862 050W 4301332863 050W 4301332864 040W 4301332864 040W 4301332866	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 6-33-54  33  050S  040W  4301332872  15059  Indian  OW  P  UTE TRIBAL 9-22-54  22  050S  040W  4301332889  15607  Indian  OW  P  UTE TRIBAL 5-26-54  26  050S  040W  4301332890  15268  Indian  OW  P  UTE TRIBAL 13-26-54  26  050S  040W  4301332891  15287  Indian  OW  P  UTE TRIBAL 6-28D-54  28  050S  040W  4301332892  15232  Indian  OW  P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 12-20-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-31-54	19 20 22 23 26 27 27 31 15 15 15 19 19 20 21 26 31	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332862 050W 4301332863 050W 4301332864 040W 4301332865 040W 4301332866 040W 4301332866	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 9-22-54       22       050S       040W       4301332889       15607       Indian       OW       P         UTE TRIBAL 5-26-54       26       050S       040W       4301332890       15268       Indian       OW       P         UTE TRIBAL 13-26-54       26       050S       040W       4301332891       15287       Indian       OW       P         UTE TRIBAL 6-28D-54       28       050S       040W       4301332892       15232       Indian       OW       P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 11-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 8-15-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 8-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 12-20-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 8-31-54  UTE TRIBAL 8-31-54  UTE TRIBAL 8-31-54  UTE TRIBAL 8-31-54	19 20 22 23 26 27 27 31 15 15 15 19 19 20 21 26 31 32	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332851 040W 4301332851 040W 4301332862 050W 4301332863 050W 4301332863 050W 4301332864 040W 4301332866 040W 4301332866 040W 4301332867 040W 4301332868	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 5-26-54       26       050S       040W       4301332890       15268       Indian       OW       P         UTE TRIBAL 13-26-54       26       050S       040W       4301332891       15287       Indian       OW       P         UTE TRIBAL 6-28D-54       28       050S       040W       4301332892       15232       Indian       OW       P	UTE TRIBAL 8-19-54  UTE TRIBAL 13-20-55  UTE TRIBAL 16-22-54  MOON TRIBAL 6-23-54  UTE TRIBAL 11-26-54  MOON TRIBAL 11-27-54  MOON TRIBAL 15-27-54  UTE TRIBAL 10-31-54  ST TRIBAL 6-15-54  ST TRIBAL 2-15-54  ST TRIBAL 4-15-54  ST TRIBAL 11-25-54  UTE TRIBAL 11-25-54  UTE TRIBAL 3-30-55  UTE TRIBAL 7-19-55  UTE TRIBAL 8-19-55  UTE TRIBAL 6-19-54  UTE TRIBAL 12-20-54  UTE TRIBAL 3-21-54  UTE TRIBAL 3-21-54  UTE TRIBAL 8-31-54  UTE TRIBAL 8-32-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33	050S 050S 050S 050S 050S 050S 050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332865 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332868 040W 4301332869 040W 4301332869 040W 4301332870 040W 4301332870	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 13-26-54 26 050S 040W 4301332891 15287 Indian OW P  UTE TRIBAL 6-28D-54 28 050S 040W 4301332892 15232 Indian OW P	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 8-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 7-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 12-20-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-33-54 UTE TRIBAL 8-33-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33	050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332865 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332870 040W 4301332871	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
UTE TRIBAL 6-28D-54 28 050S 040W 4301332892 15232 Indian OW P	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 7-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 12-20-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-33-54 UTE TRIBAL 4-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 9-22-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33 22	050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332846 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332865 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332870 040W 4301332871 040W 4301332872	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15607	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
TITE TRIPAL 2 20D 54	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 12-20-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 4-33-54 UTE TRIBAL 4-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 9-22-54 UTE TRIBAL 5-26-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33 22 26	050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332865 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332869 040W 4301332870 040W 4301332871 040W 4301332872 040W 4301332872	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15067 15268	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
ULE IRIBAL 2-30D-34 30 050S 040W 4301332894 15298 Indian OW P	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 11-27-54 UTE TRIBAL 10-31-54 ST TRIBAL 6-15-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 12-20-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 5-26-54 UTE TRIBAL 13-26-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33 22 26 26	050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332863 050W 4301332864 040W 4301332866 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332870 040W 4301332871 040W 4301332872 040W 4301332872 040W 4301332889	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15067 15268 15287	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON
VIII I	UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54 MOON TRIBAL 6-23-54 UTE TRIBAL 11-26-54 MOON TRIBAL 11-27-54 MOON TRIBAL 10-31-54 ST TRIBAL 10-31-54 ST TRIBAL 2-15-54 ST TRIBAL 4-15-54 ST TRIBAL 8-15-54 UTE TRIBAL 11-25-54 UTE TRIBAL 11-25-54 UTE TRIBAL 3-30-55 UTE TRIBAL 8-19-55 UTE TRIBAL 8-19-55 UTE TRIBAL 12-20-54 UTE TRIBAL 12-20-54 UTE TRIBAL 3-21-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-31-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 8-32-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 6-33-54 UTE TRIBAL 13-26-54 UTE TRIBAL 6-28D-54	19 20 22 23 26 27 27 31 15 15 15 15 25 30 19 19 20 21 26 31 32 33 33 22 26 26 28	050S 050S	040W 4301332840 050W 4301332841 040W 4301332843 040W 4301332844 040W 4301332845 040W 4301332846 040W 4301332847 040W 4301332848 040W 4301332849 040W 4301332850 040W 4301332850 040W 4301332850 050W 4301332862 050W 4301332864 040W 4301332866 040W 4301332866 040W 4301332867 040W 4301332867 040W 4301332870 040W 4301332871 040W 4301332872 040W 4301332899 040W 4301332899	14946 15097 15015 15113 15233 15135 15115 14956 16656 16959 17478 16279 15430 15340 15279 15241 14947 14924 15554 15231 14970 15152 15040 15059 15607 15268 15287 15287	Indian	OW O	P P P P P P P P P P P P P P P P P P P	BRUNDAGE CANYON

UTE TRIBAL 4-32-54	32	050S	040W	4301332896	15555	Indian	OW	P
UTE TRIBAL 6-32D-54	32	050S	040W	4301332897	15312	Indian	OW	P
UTE TRIBAL 2-33D-54	33	050S	040W	4301332898	15271	Indian	OW	P
UTE TRIBAL 12-32-54	32			4301332925			OW	P
UTE TRIBAL 16-32D-54	32			4301332926			OW	P
MOON TRIBAL 16-23-54	23	050S		4301332927			OW	P
UTE TRIBAL 4-25-55	25			4301332928			OW	P
UTE TRIBAL 7-36-55	36			4301332929			ow	P
								P
MOON TRIBAL 10-2-54	2		+	4301332931			OW	
UTE TRIBAL 10-24-54	24			4301332932			OW	P
MYRIN TRIBAL 16-19-55	19			4301332934			OW	P
UTE TRIBAL 2-31-55	31			4301332935			OW	P
UTE TRIBAL 10-31-55	31			4301332936			OW	P
MOON TRIBAL 1-27-54	27	050S	040W	4301332937	15308	Indian	OW	P
MOON TRIBAL 5-23-54	23	050S	040W	4301332938	15584	Indian	ow	P
ST TRIBAL 7-18-54	18			4301332952			OW	P
ST TRIBAL 5-18-54	18		1	4301332953	1		OW	P
UTE TRIBAL 15-15-54	15			***************************************	15310		OW	P
UTE TRIBAL 4-19-54	19	050S		4301332972			OW	P
UTE TRIBAL 8-20-54	20	050S			15245			P
	+						OW	
UTE TRIBAL 2-20-54	20			4301332974			OW	P
UTE TRIBAL 7-15-55	15			4301332976			OW	P
UTE TRIBAL 10-15-55	15			4301332977			OW	P
UTE TRIBAL 1-15-55	15			4301332978			OW	P
UTE TRIBAL 14-15-55	15	050S	050W	4301332979	15369	Indian	OW	P
UTE TRIBAL 11-15-55	15	050S	050W	4301332980	15342	Indian	OW	P
UTE TRIBAL 14-18-55	18	050S	050W	4301332984	15671	Indian	OW	P
UTE TRIBAL 14-24-56	24	050S	060W	4301332988	15740	Indian	OW	P
UTE TRIBAL 7-24-56	24	050S		4301332989			OW	P
UTE TRIBAL 11-25-56	25	050S		4301332990			ow	P
UTE TRIBAL 7-25-56	25	0508		4301332991			OW	P
UTE TRIBAL 5-25-56	25	050S		4301332992			OW	P
UTE TRIBAL 3-25-56	25							
		0508		4301332993			OW	P
UTE TRIBAL 13-15D-54	15			4301333039			OW	P
UTE TRIBAL 16-28D-54	28	0508		4301333041			OW	P
UTE TRIBAL 14-31D-54	31			4301333042	<del></del>		OW	P
UTE TRIBAL 4-22-55	22	050S	050W	4301333044	15381	Indian	OW	P
UTE TRIBAL 2-23-55	23	050S	050W	4301333045	15416	Indian	OW	P
UTE TRIBAL 16-23-55	23	050S	050W	4301333046	15211	Indian	ow	P
UTE TRIBAL 9-35-55	35	050S	050W	4301333047	15378	Indian	OW	P
UTE TRIBAL 7-35-55	35	050S		4301333048			OW	P
UTE TRIBAL 15-36-55	36			4301333049			OW	P
UTE TRIBAL 10-12-55	12			4301333055			OW	P
UTE TRIBAL 5-13-54	13			4301333075			ow	P
UTE TRIBAL 16-29-54	29			4301333075				
UTE TRIBAL 12-18-54							OW	P
	18			4301333077			OW	P
UTE TRIBAL 8-33-54	33			4301333089			OW	P
UTE TRIBAL 12-33-54	33			4301333090			OW	P
UTE TRIBAL 16-33-54	33			4301333091			OW	P
UTE TRIBAL 10-33-54	33	050S	040W	4301333092	15418	Indian	ow	P
UTE TRIBAL 14-33-54	33	050S	040W	4301333093	15399	Indian	OW	P
UTE TRIBAL 2-14-54	14	050S	040W	4301333111	16832	Indian	OW	P
UTE TRIBAL 14-14-54	14			4301333112			OW	P
UTE TRIBAL 13-21-54	21			4301333113			ow	P
UTE TRIBAL 11-21-54	21			4301333115			OW	P
UTE TRIBAL 11-22-54	22			4301333116			-	
UTE TRIBAL 2-21-55	21						OW	P
UTE TRIBAL 4-28-55	<del></del>			4301333117			OW	P
	28			4301333118			OW	P
UTE TRIBAL 8-29-55	29			4301333119			OW	P
UTE TRIBAL 6-29-55	29			4301333120			OW	P
TAYLOR FEE 13-22-56	22	0508		4301333121			OW	P
WILCOX ELIASON 7-15-56	15	050S		4301333122			OW	P
UTE TRIBAL 14-16-54	16	050S	040W	4301333123	15639	Indian	OW	P
UTE TRIBAL 1-16-54	16	050S		4301333128			OW	P
UTE TRIBAL 7-16-54	16			4301333130			OW	P
UTE TRIBAL 12-16-54	16			4301333130			OW	P
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UTE TRIBAL 16-17-54	17	050S	040W	4301333132	15524	Indian	OW	P	
UTE TRIBAL 10-17-54	17	050S	040W	4301333133	15581	Indian	OW	P	
UTE TRIBAL 12-24D-55	24	050S	050W	4301333134	15567	Indian	OW	P	
WILCOX FEE 1-20-56	20	050S		4301333150			OW	P	
WILCOX FEE 15-16-56	16	050S		4301333151			OW	P	
NIELSEN FEE 13-11-56	11	050S		4301333151			OW	P	
	29	<del></del>						P	
UTE TRIBAL 2-29-54	<del></del>	050S		4301333153			OW	<del></del>	
UTE TRIBAL 14-29-54	29	050S		4301333154			OW	P	
UTE TRIBAL 10-29-54	29	050S		4301333155			OW	P	
UTE TRIBAL 10-24D-55	24	050S	050W	4301333156	15556	Indian	OW	P	
UTE TRIBAL 10-29D-55	29	050S	050W	4301333157	15505	Indian	OW	P	
UTE TRIBAL 6-29-54	29	050S	040W	4301333172	15846	Indian	OW	P	
UTE TRIBAL 12Q-25-55	25	050S		4301333184			OW	P	
UTE TRIBAL 3G-31-54	31			4301333185			OW	P	
UTE TRIBAL 1I-36-55	36			4301333186			OW	P	
							<del></del>	P	
UTE TRIBAL 6-23D-55	23			4301333187			OW	<del></del>	
UTE TRIBAL 8-14-54	14	050S		4301333204			OW	P	
UTE TRIBAL 10-14-54	14				15680		OW	P	
UTE TRIBAL 11-15-54	15	050S	040W	4301333206	15643	Indian	ow	P	
UTE TRIBAL 9-16-54	16	050S	040W	4301333207	15660	Indian	OW	P	
UTE TRIBAL 3-22-54	22	050S	040W	4301333208	15640	Indian	OW	P	
UTE TRIBAL 15-13D-55	13			4301333212			OW	P	
UTE TRIBAL 6-22D-55	22			4301333213			OW	P	
UTE TRIBAL 11-36D-55	36			4301333213			<del></del>		
	+						OW	P	
UTE TRIBAL 1-22D-54	22			4301333215			OW	P	
BERRY TRIBAL 1-23-54	23			4301333216			OW	P	
BERRY TRIBAL 15-23-54	23	050S	040W	4301333217	15932	Indian	OW	P	
UTE TRIBAL 9-36D-55	36	050S	050W	4301333239	15933	Indian	OW	P	
UTE TRIBAL 12-32-55	32	050S	050W	4301333266	15681	Indian	OW	P	
UTE TRIBAL 16-22D-55	22			4301333267			OW	P	
UTE TRIBAL 11-13-55	13			4301333268			OW	P	
UTE TRIBAL 7-14-55	14							P	
				4301333269			OW	<del></del>	
UTE TRIBAL 4-14D-54	14			4301333270			OW	P	
UTE TRIBAL 9S-19-54	19	+		4301333276			OW	P	
UTE TRIBAL 14Q-28-54	28	050S		4301333277			OW	P	
UTE TRIBAL 14-28D-54	28	050S	040W	4301333278	15817	Indian	OW	P	
UTE TRIBAL 1-14D-55	14	050S	050W	4301333279	18408	Indian	OW	P	77.1
UTE TRIBAL 10-18-54	18			4301333300			OW	P	
UTE TRIBAL 5-21-54	21			4301333324			OW	P	
UTE TRIBAL 6-31D-54	31			4301333325			OW	P	
UTE TRIBAL 16-31D-54	31								
				4301333326			OW	P	
UTE TRIBAL 16-13D-55	13			4301333327			OW	P	
UTE TRIBAL 9-13D-55	13			4301333328			OW	P	
UTE TRIBAL 15-21-55	21			4301333357			OW	P	
UTE TRIBAL 10-23D-55	23	050S	050W	4301333358	15799	Indian	OW	P	
UTE TRIBAL 9-26D-55	26	050S	050W	4301333359	15853	Indian	ow	P	
UTE TRIBAL 10-26D-55	26			4301333360			OW	P	
UTE TRIBAL 14-26D-55	26			4301333361			OW	P	
UTE TRIBAL 15-26D-55	26			4301333362			OW	P	
UTE TRIBAL 3-32D-55	32							<del></del>	
UTE TRIBAL 13-14-54	,			4301333363			OW	P	
	14			4301333364			OW	P	
MOON TRIBAL 7-27D-54	27			4301333365			OW	P	
14-11-56 DLB	11			4301333378			OW	P	
UTE TRIBAL 4-32-55	32	050S	050W	4301333379	15819	Indian	OW	P	
UTE TRIBAL 13H-16-55	16			4301333380			OW	P	
BERRY TRIBAL 7-23-54	23			4301333381			OW	P	
BERRY TRIBAL 9-34-54	34			4301333382			OW	P	
BERRY TRIBAL 7-34-54	34			4301333382			ow	P	
BERRY TRIBAL 4-34-54	34								
FEDERAL 2-2-65				4301333384			OW	P	
	2			4301333385			OW	P	
FEDERAL 10-3-65	3	T		4301333386			OW	P	
FEDERAL 5-4-65	4	060S		4301333387			OW	P	
UTE TRIBAL 1A-29-54	29	050S	040W	4301333393	17075	Indian	OW	P	
BERRY TRIBAL 15-34-54	34			4301333411			OW	P	
BERRY TRIBAL 8-23D-54	23			4301333417			OW	P	71.
UTE TRIBAL 12-29D-55	29			4301333418			ow	P	
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UTE TRIBAL 8-24-55	24	050S	<del></del>		Indian	OW	P	
UTE TRIBAL 5-25D-55	25				Indian	OW	P	
BERRY TRIBAL 10-34D-54	34		040W 4301333422			OW	P	
1-15-56 DLB	15	050S	060W 4301333447			OW	P	
FEDERAL 5-3-64	3				Federal	OW	P	
FEDERAL 8-1-64	1				Federal	OW	P	
FEDERAL 5-4-64	4		040W 4301333450			OW	P	
FEDERAL 11-10-65	10				Federal	OW	P	
BERRY TRIBAL 16-34D-54	34				Indian	OW	P	
BERRY TRIBAL 9-23-54	23				Indian	OW	P	
UTE TRIBAL 6-26D-55	26		050W 4301333476			OW	P	
UTE TRIBAL 7-26D-55	26				Indian	OW	P	
UTE TRIBAL 11-26D-55	26				Indian	OW	P	909
UTE TRIBAL 14Q-30-54 FEDERAL 5-6-65	6				Indian	OW	P	····
FEDERAL 16-5-65	5				Federal	OW	P	
FEDERAL 10-3-03 FEDERAL 6-11-65	11	_	050W 4301333490			OW	P	
LC TRIBAL 14-2-56		060S			Federal	OW		
UTE TRIBAL 1-31-55	31		060W 4301333492 050W 4301333501			OW	P	
UTE TRIBAL 9-31-55	31		050W 4301333501 050W 4301333508			OW OW	P	
BERRY TRIBAL 11-34D-54	34		<del></del>				P	
LC TRIBAL 2-16D-56	16		040W 4301333529			OW	P	
LC TRIBAL 4-16-56	16		060W 4301333538 060W 4301333539			OW	+	
LC TRIBAL 3-17-56	17		+ <del></del>			OW	P	
FEDERAL 10-2-65	2		060W 4301333541			OW	P	
UTE TRIBAL 4-20D-55			050W 4301333542			OW	P	
UTE TRIBAL 8-23D-55	20	050S	050W 4301333549			OW	P	WAR
LC TRIBAL 8-28-46	28		050W 4301333552			OW	P	
LC TRIBAL 7-3-56	3		060W 4301333576		Indian	OW	P	
LC TRIBAL 3-5-56	5					OW		
FEDERAL 8-2D-64	2		060W 4301333580 040W 4301333581			OW	P	
LC TRIBAL 13H-3-56	3		<del></del>		Indian	OW OW	P	
LC FEE 6-12-57	12			17083		OW	P	
UTE TRIBAL 4-26D-54	26				Indian	OW	P	
LC TRIBAL 8-4-56	4		060W 43013333605			OW	P	
LC TRIBAL 12H-6-56	6				Indian	OW	P	
LC TRIBAL 7-7D-56	7				Indian	ow	P	
LC TRIBAL 1-9-56	9				Indian	OW	P	
UTE TRIBAL 5-14-54	14	+			Indian	OW	P	
UTE TRIBAL 10-26D-54	26	050S			Indian	OW OW	P	
UTE TRIBAL 7-26D-54	26				Indian	OW	P	
UTE TRIBAL 13-36D-55	36		050W 4301333624			OW	P	
UTE TRIBAL 6-26D-54	26		040W 4301333625			ow	P	
UTE TRIBAL 1-22D-55	22		050W 4301333626			OW	P	
UTE TRIBAL 4-23D-55	23		050W 4301333627			OW	P	
UTE TRIBAL 2-27D-55	27		050W 4301333628			OW	P	
UTE TRIBAL 12-28D-55	28		050W 4301333645			OW	P	
UTE TRIBAL 13-28D-55	28		050W 4301333646			OW	P	
UTE TRIBAL 14-26D-54	26		040W 4301333673			OW	P	
UTE FEE 7-13D-55	13		050W 4301333674			OW	P	
UTE TRIBAL 9-20D-55	20		050W 4301333675			OW	P	
LC TRIBAL 11-17-56	17		060W 4301333677			OW	P	
UTE TRIBAL 1-26D-54	26		040W 4301333680			OW	P	T V
UTE TRIBAL 3-26D-54	26				Indian	OW	P	
UTE TRIBAL 8-26D-54	26		040W 4301333682			OW	P	
UTE TRIBAL 10-27D-55	27		050W 4301333683			OW	P	
UTE TRIBAL 14-27D-55	27		050W 4301333684			OW	P	
UTE TRIBAL 12-21D-55	21		050W 4301333694			OW	P	
UTE TRIBAL 5-21D-55	21	050S	050W 4301333706	16298	Indian	OW	P	
UTE TRIBAL 2-29D-55	29	050S	050W 4301333714	16854	Indian	OW	P	
UTE TRIBAL 7-29D-55	29		050W 4301333715			OW	P	
UTE TRIBAL 13-22D-55	22		050W 4301333716			OW	P	
UTE TRIBAL 14-22D-55	22		050W 4301333717			OW	P	
UTE FEE 2-13-55	13		050W 4301333720			ow	P	
UTE TRIBAL 7-22D-55	22				Indian	OW	P	
UTE TRIBAL 10-22D-55	22		050W 4301333722			OW	P	

UTE TRIBAL 3-29-55	29	050S	050W 430	01333723	16857	Indian	OW	P	
BERRY TRIBAL 10-23D-54	23	050S	040W 430	01333724	16592	Indian	OW	P	
BERRY TRIBAL 11-23D-54	23	050S	040W 430	01333725	16672	Indian	OW	P	
UTE TRIBAL 4-24D-55	24	050S	050W 430	01333726	16673	Indian	OW	P	
FEDERAL 6-6D-64	6		040W 430		17084	Federal	OW	P	
UTE TRIBAL 15-26D-54	26		040W 430				OW	P	
UTE TRIBAL 1-14D-54	14		040W 430				OW	P	
UTE TRIBAL 12-35D-55	35		050W 430				OW	P	
UTE TRIBAL 11-35-55	35		050W 430				OW	P	
UTE TRIBAL 1-28D-55	28		050W 430		16852		OW	P	
		-	+				<del></del>	<del> </del>	
UTE TRIBAL 16-27D-55	27		050W 430		17800		OW	P	
UTE TRIBAL 9-28D-55	28		050W 430		16887		OW	P	
UTE TRIBAL 7-28D-55	28		050W 430				OW	P	
UTE TRIBAL 11-32D-54	32		040W 430				OW	P	
UTE TRIBAL 9-14D-54	14		040W 430				OW	P	
UTE TRIBAL 4-27D-55	27		050W 430		16700		OW	P	
FOY TRIBAL 12H-33-55	33		050W 430		18232		OW	P	
UTE TRIBAL 9-32D-55	32	050S	050W 430	01333800	18361	Indian	OW	P	
UTE TRIBAL 12-26D-54	26	050S	040W 430	01333801	16639	Indian	ow	P	
UTE TRIBAL 8-26D-55	26	050S	050W 430	01333859	17859	Indian	OW	P	
BERRY TRIBAL 2-34D-54	34	050S	040W 430	01333867	17889	Indian	OW	P	
UTE TRIBAL 3-35D-55	35	050S	050W 430	01333888	17421	Indian	OW	P	
UTE TRIBAL 10-32-54	32		040W 430				OW	P	
UTE TRIBAL 12-31D-54	31		040W 430		17480		OW	P	
UTE TRIBAL 12-23D-55	23		050W 430		17814		ow	P	
UTE TRIBAL 14-20D-55	20				18559		OW	P	
UTE TRIBAL 6-20D-55	20							-	<u> </u>
	7.00		050W 430				OW	P	
UTE TRIBAL 12-20-55	20		050W 430				OW	P	
UTE TRIBAL 14-24D-55	24		050W 430			<del></del>	OW	P	
UTE TRIBAL 14-23D-55	23		050W 430		17457		OW	P	
ST TRIBAL 1-15D-54	15		040W 430				OW	P	
ST TRIBAL 7-15D-54	15		040W 430		16972	Indian	OW	P	
ST TRIBAL 9-15D-54	15		040W 430		16973		OW	P	
UTE TRIBAL 15-35D-55	35	050S	050W 430	01333954	17417	Indian	ow	P	
UTE TRIBAL 14-35D-55	35	050S	050W 430	01333955	17416	Indian	ow	P	F No. 10 10 10 10 10 10 10 10 10 10 10 10 10
UTE TRIBAL 16-26D-55	26	050S	050W 430	01333965	17418	Indian	OW	P	
FEDERAL 1-2D-65	2	060S	050W 430	01333966	16888	Federal	OW	P	
UTE TRIBAL 1-35D-55	35				17420		OW	P	
UTE TRIBAL 10-36D-55	36		050W 430				OW	P	
UTE TRIBAL 4-26D-55	26	050S	050W 430		17455		OW	P	
UTE TRIBAL 2-26D-55	26		050W 430		17456		OW	P	
BERRY TRIBAL 14-23D-54	23		040W 430				OW	P	
FEDERAL 3-2D-65	2		050W 430				OW	P	
UTE TRIBAL 13-26D-55	26		050W 430					+	
FEDERAL 7-1D-65							OW	P	·
	1		050W 430				OW	P	
FEDERAL 2-2D-64	2		040W 430				OW	P	
FEDERAL 7-6D-64	6		040W 430				OW	P	
UTE TRIBAL 6-35D-55	35		050W 430				OW	P	
UTE TRIBAL 16-26-54	26		040W 430				OW	P	
BERRY TRIBAL 13-23-54	23		040W 430				OW	P	
UTE TRIBAL 11-28-55	28		050W 430				OW	P	
UTE TRIBAL 8-27D-55	27	050S	050W 430	01334058	17842	Indian	OW	P	
ST TRIBAL 3-15D-54	15	050S	040W 430	01334059	17477	Indian	OW	P	
ST TRIBAL 5-15D-54	15		040W 430				OW	P	
FEDERAL 7-11D-65	11		050W 430				OW	P	
FEDERAL 7-3D-65	3		050W 430				OW	P	
MOON TRIBAL 16-27D-54	27		040W 430				ow	P	
UTE TRIBAL 15-22D-54	22		040W 430				ow	P	
UTE TRIBAL 13-35D-55	35	0505	050W 430	01334117	18442	Indian	OW	P	
UTE TRIBAL 12-26D-55	26		050W 430				OW	P	
LC TRIBAL 13-16D-56	16		060W 430						
FEDERAL 11-6D-64							OW	P	
FEDERAL 14-6D-64	6		040W 430				OW	P	
	6		040W 430				OW	P	
FEDERAL 2-6D-64	6		040W 430				OW	P	7.00
FEDERAL 3-5D-64	5		040W 430				OW	P	
FEDERAL 6-5D-64	5	_060S	040W 430	01334288	17649	Federal	OW	P	

SFW TRIBAL 10-10D-54	10	050S	040W	4301334295	17564	Indian	ow	P	
SFW TRIBAL 9-10D-54	10	050S	040W	4301334296	17565	Indian	OW	P	
STATE TRIBAL 16-10-54	10	050S	040W	4301350245	17553	Indian	ow	P	
UTE TRIBAL 6-14D-55	14	050S	050W	4301350246	17602	Indian	OW	P	
SFW FEE 15-10-54	10	050S		4301350247	-+		ow	P	
FEDERAL 5-5D-64	5	060S		4301350259			OW	P	
LC TRIBAL 6-22D-56	22	050S	060W	4301350260	17567	Indian	OW	P	
FEDERAL 12-6D-64	6	060S	+	4301350261			ow	P	
LC TRIBAL 4-27D-56	27	050S		4301350262			ow	P	
FEDERAL 4-5D-64	5	060S		4301350263			ow	P	
FEDERAL 1-6-64	6	<del></del>		4301350266			ow	P	
FEDERAL 4-6D-64	6	060S		4301350267			ow	P	
FEDERAL 3-6D-64	6	+		4301350268			ow	P	
FEDERAL 5-6D-64	6	060S	_	4301350269	+		ow	P	
FEDERAL 8-6D-64	6			4301350325	+		OW	P	
FEDERAL 10-1D-65	1			4301350326			OW	P	
FEDERAL 11-1D-65	1	060S		4301350327			OW	P	
FEDERAL 12-1D-65	1	+		4301350328	1		OW	P	1
FEDERAL 13-1D-65	1	060S		4301350329			ow	P	
FEDERAL 14-1D-65	1			4301350329			OW	P	1
FEDERAL 13-5D-64	5			4301350337			OW	P	
FEDERAL 14-5D-64	5			4301350337			OW	P	
FEDERAL 9-1D-65	1	060S		4301350338	+	-	OW	P	
FEDERAL 13-6D-64	6			4301350342			ow	P	
FEDERAL 11-5D-64	5						<del></del>	<del>-</del>	
FEDERAL 12-5D-64	5			4301350348			OW	P	
	+	060S		4301350349			OW	P	
FEDERAL 8-1D-65	1		+	4301350350			OW	P	
UTE TRIBAL 3-14D-54	14			4301350389	+		OW	P	
UTE TRIBAL 1-34D-55	34			4301350408			OW	P	
UTE TRIBAL 7-14-54	14			4301350409			OW	P	
UTE TRIBAL 8-21D-55	21			4301350435			OW	P	
UTE TRIBAL 8-34D-55	34	_		4301350436			ow	P	
UTE TRIBAL 5-16D-54	16	+		4301350475			ow	P	
UTE TRIBAL 12-14D-55	14			4301350476	+		ow	P	
UTE TRIBAL 8-15D-55	15	050S		4301350477			ow	P	
UTE TRIBAL 3-14-55	14		+	4301350478			OW	P	
UTE TRIBAL 5-14-55	14	050S		4301350479			ow	P	
UTE TRIBAL 8-10D-54	10			4301350488			OW	P	
UTE TRIBAL 7-34-55	34	050S		4301350510			ow	P	
FEDERAL 4-4D-65	4	060S		4301350521			ow	P	
FEDERAL 6-3D-64	3	060S	040W	4301350522	18073	Federal	OW	P	
FEDERAL 1-1D-64	1	060S	040W	4301350524	18088	Federal	ow	P	
FEDERAL 7-2D-65	2	060S	050W	4301350525	18100	Federal	OW	P	
BERRY TRIBAL 12-34D-54	34	050S	040W	4301350527	17998	Indian	ow	P	
FEDERAL 15-5D-65	5	060S	050W	4301350553	18537	Federal	OW	P	
FEDERAL 11-4D-64	4	060S	040W	4301350565	18043	Federal	OW	P	
FEDERAL 6-6D-65	6	060S	050W	4301350566	18521	Federal	ow	P	
LC TRIBAL 3-15D-56	15			4301350598			OW	P	
LC TRIBAL 8-16D-56	16			4301350599			OW	P	
LC FEE 16-16D-56	16			4301350601			OW	P	
LC TRIBAL 10-16D-56	16			4301350602			OW	P	
LC TRIBAL 15-22D-56	22			4301350606			OW	P	1
LC TRIBAL 5-23D-56	23	050S		4301350625			OW	P	
LC TRIBAL 5-14D-56	14	050S		4301350661			OW	P	1
SFW FEE 14-10D-54	10	050S		4301350686			OW	P	
LC FEE 1-22D-56	22			4301350718			OW	P	
FEDERAL 8-2D-65	2	060S		4301350718			OW	P	
FEDERAL 1-2D-64	2	79 15 100		4301350719			OW OW	P	
FEDERAL 7-2D-64	2	060S		4301350734				<del></del>	
FEDERAL 10-6D-64	6						OW	P	
FEDERAL 4-3D-64				4301350735			OW	P	
	3			4301350736			OW	P	
FEDERAL 12-3D-64	3			4301350737			OW	P	
LC TRIBAL 5-21D-56	21			4301350751			OW	P	
LC TRIBAL 5-21D-56	21			4301350752			OW	P	
FEDERAL 2-1D-65	1			4301350759			OW	P	
FEDERAL 3-1D-65	1	060S	<b>J050W</b>	4301350760	18173	Federal	OW	P	

F	1							1	
FEDERAL 5-1D-65	1	060S	+	_	<del></del>	Federal	OW	P	
FEDERAL 9-2D-65	2	060S	050W	4301350762	18245	Federal	ow	P	
FEDERAL 11-2D-65	2	060S	050W	4301350763	18589	Federal	OW	P	8 2
FEDERAL 15-2D-65	2	060S	050W	4301350764	18590	Federal	ow	P	
LC TRIBAL 14-14D-56	14			4301350776			ow	P	
LC FEE 2-20D-56	20		<del>)</del>	4301350777	18622		OW	P	
LC TRIBAL 12-22D-56	22			4301350780			OW	P	
FEDERAL 3-4D-65	4		+	4301350782			OW	P	
FEDERAL 6-4D-65	4		+	4301350782	+	<del></del>	ow	P	
FEDERAL 12-4D-65	4			/ 4301350784			OW	P	
							+		
LC TRIBAL 14-15D-56		050S		4301350834			OW	P	
UTE TRIBAL 7I-21D-54	21	050S		4301350852			OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 8L-21D-54	21	050S			18423		OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 10S-21D-54	21		-				ow	P	BERRY PILOT EOR 246-02
UTE TRIBAL 11-11-54	11	050S	040W	4301350861	18775	Indian	OW	P	
LC TRIBAL 2-28D-56	28	050S	060W	4301350866	18592	Indian	OW	P	
LC FEE 8-28D-56	28	050S	060W	4301350867	18342	Fee	ow	P	
LC TRIBAL 6-27D-56	27			4301350868			OW	P	
LC FEE 15-23D-56	23			4301350870		<del></del>	OW	P	
LC TRIBAL 15-26-56	26		+	4301350870	18377		OW OW	P	
UTE TRIBAL 16-11-55	11		+		18707		OW	P	
	5	i					_	<u> </u>	
LC TRIBAL 2-5D-56	-				18568		OW	P	
LC TRIBAL 2-9D-56	9			4301350926			OW	P	
LC FEE 8-29-45	29			4301350928			OW	P	
LC FEE 13-29-45	29			4301350929			OW	P	
LC FEE 9-12D-57	12	050S	070V	4301350963	18541	Fee	OW	P	
LC FEE 1-22-57	22	050S	070V	4301350965	18558	Fee	OW	P	
LC TRIBAL 11-3D-56	3	050S	060V	4301350966	18464	Indian	ow	P	
LC TRIBAL 3-34-45	34		+	4301350976	4	TWY-71504 - WYM	OW	P	
LC TRIBAL 9-10D-56	10		+		18944		OW	P	
LC TRIBAL 10-9D-56	9			4301350990	18864		OW	P	
LC FEE 10-31D-45	31		•	4301350994	-		OW	P	
VIEIRA TRIBAL 4-4-54	4							-	
			+	4301350997			OW	P	
LC TRIBAL 10-21-56	21			4301350999			OW	P	1111-1111-1111-1111
FEDERAL 1-5D-64	5			4301351012			OW	P	
FEDERAL 2-5D-64	5			4301351013			OW	P	
FEDERAL 7-5D-64	5	060S	040V	4301351014	18722	Federal	OW	P	
FEDERAL 8-5D-64	5	060S	040V	4301351015	18721	Federal	OW	P	
MYRIN TRIBAL 15-10-55	10	050S	050V	4301351024	18771	Indian	ow	P	
LC TRIBAL 15-15D-56	15	050S	060V	4301351030	18440	Indian	OW	P	
LC TRIBAL 9-15D-56	15			4301351031			OW	P	
LC TRIBAL 6-28-45	28			4301351034			OW OW	P	
FEDERAL 1-12D-65	12			4301351055			OW	P	
FEDERAL 8-12D-65	12			4301351056				P	
FEDERAL 2-12D-65	·						OW	<u> </u>	
	12			4301351057			OW	P	
LC TRIBAL 15-8D-56	8			4301351060			OW	P	
LC TRIBAL 8-22D-56	22			4301351069			OW	P	
LC TRIBAL 9-17D-56	17			4301351070			OW	P	
LC TRIBAL 7-27-45	27	040S	050V	4301351073	18685	Indian	OW	P	
LC TRIBAL 11-24-45	24	040S	050V	4301351076	18745	Indian	OW	P	
FEDERAL 3-12D-65	12	060S	050V	4301351093	18705	Federal	ow	P	
FEDERAL 4-12D-65	12			4301351094			OW	P	
FEDERAL 5-12D-65	12			/ 4301351095			OW	P	
FEDERAL 6-12D-65	12			4301351096			OW	P	
LC TRIBAL 9-8D-56	8			/ 4301351030 / 4301351112			<del></del>	<del></del>	
UTE TRIBAL 4-9-54	+						OW	P	
	9			4301351126			OW	P	
UTE TRIBAL 6-9-54	9			4301351127			OW	P	
UTE TRIBAL 2-9-54	9			4301351128			OW	P	
UTE TRIBAL 1-10-54	10			4301351129			OW	P	
LC TRIBAL 8-30D-56	30	050S	060V	4301351131	18539	Indian	OW	P	
LC TRIBAL 16-30D-56	30			4301351132			OW	P	
FEDERAL 1-1D-65	1			4301351142			OW	P	
UTE TRIBAL 8-9-54	9			4301351143			OW	P	
FEDERAL 15-1D-65	1		-	4301351175				+	+
FEDERAL 16-1D-65	1						OW	P	<u> </u>
				4301351176			OW	P	
LC TRIBAL 11-29D-56	29	U50S	<u> 1060 N</u>	4301351183	18873	Indian	OW	P	

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STATE TRIBAL 8-12-55	12			V 4301351188			OW	P	
LC TRIBAL 11-20D-56	20			V 4301351189			OW	P	
LC FEE 5-20D-56	20			V 4301351 <u>19</u> 0			OW	P	
LC FEE 9-19-56	19	050S	0601	V 4301351192	18596	Fee	OW	P	
LC TRIBAL 9-9D-56	9	050S	0601	V 4301351198	18595	Indian	OW	P	
FEDERAL 16-6-64	6	060S	0401	V 4301351217	18792	Federal	OW	P	
FEDERAL 9-6D-64	6	060S	0401	V 4301351218	18791	Federal	OW	P	
UTE TRIBAL 5-17-55	17	050S	0501	V 4301351220	18841	Indian	ow	P	
UTE TRIBAL 16-3-54	3	050S	0401	V 4301351226	18664	Indian	ow	P	
STATE TRIBAL 15-6-54	6			V 4301351227	-	+	ow	P	
STATE TRIBAL 8-7-54	7			V 4301351228		·	OW	P	
STATE TRIBAL 12-1-55	1		_	V 4301351229			OW	P	
STATE TRIBAL 11-2-55	2			V 4301351230			OW	P	1
FEDERAL 1-11-65	11			V 4301351231			OW	P	
FEDERAL 8-11D-65	11	-		V 4301351232			OW	P	
FEDERAL 2-11D-65	11			V 4301351233			OW	P	
STATE TRIBAL 12-3-55	3			V 4301351236			OW	P	
UTE TRIBAL 11-4-55	4			V 4301351230 V 4301351237			OW	P	
UTE TRIBAL 4-9-55	9			V 4301351237 V 4301351238			OW	P	
UTE TRIBAL 15-5-55	5			V 4301351236 V 4301351239				P	
UTE FEE 9-9-54	9						OW	P	781000
	29			V 4301351259			OW	P	1412
LC TRIBAL 4-29-45				V 4301351260			OW	ļ <u>.</u>	
UTE FEE 14-9D-54	9			V 4301351271			OW	P	
UTE FEE 15-9D-54	9			V 4301351272			OW	P	
LC FEE 10-28D-56	28			V 4301351288			OW	P	
UTE TRIBAL 8-16D-54	16			V 4301351295			OW	P	
FEE TRIBAL 4-5-54	5			V 4301351303			OW	P	- //-
LC TRIBAL 1-26-56	26			V 4301351306	_		OW	P	
UTE TRIBAL 6-16D-54	16	050S	0401	V 4301351307	19060	Indian	OW	P	
LC TRIBAL 7-22D-56	22			V 4301351308			OW	P	
LC TRIBAL 9-22D-56	22	050S	060	V 4301351309	18794	Indian	OW	P	_
LC TRIBAL 9-32D-56	32	050S	060	V 4301351316	19228	Indian	OW	P	
LC TRIBAL 7-26D-56	26	050S	060	V 4301351319	18817	Indian	ow	P	
LC FEE 8-6D-56	6	050S	0601	V 4301351342	18657	Fee	OW	P	
LC FEE 10-29D-45	29	040S	050	V 4301351343	18850	Fee	ow	P	
LC TRIBAL 1-7D-56	7	050S	0601	V 4301351344	18774	Indian	ow	P	
LC TRIBAL 9-7D-56	7			V 4301351346	<del>-</del>		OW	P	
LC TRIBAL 11-10D-56	10			V 4301351369			OW	P	
LC FEE 1-31D-45	31		_	V 4301351371		<del></del>	OW	P	
LC TRIBAL 14-21D-56	21			V 4301351384			OW	P	
LC TRIBAL 4-22D-56	22			V 4301351385			OW	P	
LC TRIBAL 8-21D-56	21			V 4301351392	***		OW	P	
UTE TRIBAL 1-17-55	17			V 4301351393		<del></del>	OW OW	P	-
LC TRIBAL 4-33D-45	33			V 4301351401			OW	P	
LC TRIBAL 16-21D-56	21			V 4301351407			OW	P	
UTE TRIBAL 2-10D-54	10			V 4301351407 V 4301351411			OW	P	
UTE TRIBAL 4-10D-54	10			V 4301351411 V 4301351414				P	
LC TRIBAL 2-21D-56	16			V 4301351414 V 4301351418			OW		
LC TRIBAL 1-23D-45	+						OW	P	
LC TRIBAL 2-28D-45	23			V 4301351425			OW	P	
LC TRIBAL 2-28D-45	28			V 4301351429			OW	P	
	28			V 4301351430			OW	P	
LC TRIBAL 1-29-56	29			V 4301351442			OW	P	-
LC FEE 1-1-56	1			V 4301351458			OW	P	
LC Tribal 12-32-45	32			V 4301351465			OW	P	
UTE TRIBAL 2-5-54	5			V 4301351520			OW	P	
LC Tribal 3-32D-45	32			V 4301351561			OW	P	
LC TRIBAL 5-15D-56	15			V 4301351562			OW	P	
LC FEE 16-36-56	36			V 4301351611			OW	P	
LC TRIBAL 15-34-56	34			V 4301351647			OW	P	
LC TRIBAL 1-34D-56	34			V 4301351660			OW	P	
LC FEE 13-23-56	23			V 4301351706			OW	P	
LC FEE 11-23D-56	23			V 4301351707			OW	P	
LC TRIBAL 3-33-56	33	050S	0601	V 4301351711	19242	Indian	OW	P	
LC FEE 11-29D-45	29			V 4301351743			OW	P	
LC FEE 4-28D-45	29			V 4301351745			OW	P	
CC Fee 7R-28-38	28			V 4301351852			ow ow	P	
· · · · · · · · · · · · · · · · · · ·		2200	, 550		10000	1.00	<u>  U 11</u>	1.	

			,						
FEDERAL 6-7-64	7	060S		4301351915			OW	P	
FEDERAL 3-7D-64	7	060S		4301351916			OW	P	
FEDERAL 4-7D-64	7	060S	040W	4301351917	19110	Federal	OW	P	
FEDERAL 5-7D-64	7	060S	040W	4301351918	19111	Federal	OW	P	
FEDERAL 2-7-64	7	060S	040W	4301351919	19139	Federal	OW	P	
FEDERAL 1-7D-64	7	060S	040W	4301351920	19140	Federal	OW	P	
FEDERAL 12-7D-64	7	060S		4301351924		Federal	OW	P	
FEDERAL 11-7D-64	7	060S				Federal	OW	P	
FEDERAL 13-7D-64	7	060S		4301351926		Federal	OW	P	
FEDERAL 14-7D-64	7	060S		4301351927			OW	P	
FEDERAL 7-7D-64	7	060S		4301351933		Federal	OW	P	
FEDERAL 8-7D-64	7	060S	040W			Federal	OW	P	
FEDERAL 9-7D-64	7	060S		4301351935		Federal	OW	P	
FEDERAL 10-7D-64	7	060S		4301351936		Federal	ow	P	
ABBOTT FEE 2-6D-54	6	050S		4301351936			OW	P	
		050S		4301331949			OW	P	
ABBOTT FEE 8-6D-54	6							P	
ABBOTT FEE 4-6-54	6	0508		4301351952			OW	<u> </u>	
Federal 15-12D-65	12	060S		4301351992			OW	P	
Federal 10-12D-65	12	060S		4301351999			OW	P	
Federal 9-12D-65	12	060S		4301352000			OW	P	
Federal 16-12D-65	12					Federal	OW	P	
Federal 1-6D-65	6	060S		4301352012			OW_	P	
Federal 3-6D-65	6	060S		4301352014	19190	Federal	OW	P	
Federal 2-6-65	6	060S	050W	4301352017	19191	Federal	OW	P	
Federal 7-6D-65	6	060S	050W	4301352018	19192	Federal	OW	P	
Federal 16-11D-65	11	060S	050W	4301352045	19070	Federal	OW	P	
Federal 15-11D-65	11	060S		4301352046			ow	P	
Federal 10-11D-65	11	060S				Federal	OW	P	
Federal 9-11D-65	11	060S	-	4301352048			OW	P	
Federal 11-12D-65	12	060S		4301352049		Federal	OW	P	
Federal 12-12D-65	12	060S		4301352050			ow	P	
Federal 13-12D-65	12	060S		4301352052		Federal	ow	P	
Federal 14-12D-65	12	060S		4301352052		Federal	ow	P	
LC Tribal 12-28D-45	28	040S		4301352089	19378		OW	P	
LC Tribal 12-26D-45	32	040S		4301352113			OW	P	
LC Tribal 16-29D-45	32	040S		4301352113			OW	P	
Vieira Tribal 3-4D-54	4	_		4301352114			OW	P	
	<del></del>	0508	_+					<del></del>	
Vieira Tribal 5-4D-54 Vieira Tribal 6-4D-54	4	0508		4301352146			OW	P	
	4	050S		4301352147		<del></del>	OW	P	
Lamplugh Tribal 6-3D-54	3	0508		4301352148			OW	P	
Lamplugh Tribal 5-3D-54	3	0508		4301352149			GW	P	
Lamplugh Tribal 4-3D-54	3	<del></del>		4301352150		<del></del>	OW	P	
Lamplugh Tribal 3-3D-54	3	050S		4301352151			OW	P	
UTE Tribal 6-35D-54	35			4301352158			GW	P	
UTE Tribal 4-35D-54	35			4301352159			GW	P	
Heiner Tribal 3-11D-54	11			4301352165			OW	P	
Heiner Tribal 4-11-54	11	050S	040W	4301352166	19195	Indian	OW	P	
Heiner Tribal 5-11D-54	11	050S	040W	4301352167	19196	Indian	OW	P	
Conolly Tribal 1-11D-54	11			4301352168			OW	P	
Conolly Tribal 2-11D-54	11			4301352169			OW	P	
Conolly Tribal 7-11D-54	11			4301352170			OW	P	
Conolly Tribal 8-11D-54	11			4301352171			OW	P	
Casper Tribal 1-5D-54	5			4301352180			OW	P	
Fee Tribal 6-5D-54	5			4301352181			OW OW	P	
Fee Tribal 5-5D-54	5			4301352182			OW OW	P	
Fee Tribal 3-5D-54	5			4301352184			OW	P	
Casper Tribal 7-5D-54	5			4301352184			OW	P	
UTE Tribal 10-35D-54	35			4301352183			OW OW	P	
UTE Tribal 14-35D-54	35							P	
UTE Tribal 12-35D-54	+			4301352199			GW	+	
- CH 1994	35	0508		4301352200			OW	P	
UTE Tribal 16-35D-54	35			4301352230			OW	P	
Evans Tribal 1-3-54	3			4301352234			OW	P	
Evans Tribal 2-3D-54	3		- +	4301352235		Indian	OW	P	
Evans Tribal 7-3D-54	3			4301352236			OW	P	!
Evans Tribal 8-3D-54	3	050S		4301352237			OW	P	
Ute Tribal 9-3D-54	3	050S	040W	4301352249	19236	Indian	OW	P	

Ute Tribal 15-3D-54	3	050S	040W 430135225	0 19237	Indian	OW	P	
Ute Tribal 10-3-54	3	050S	040W 430135225	1 19238	Indian	OW	P	
Ute Tribal 14-3D-54	3		040W 430135229		Indian	OW	P	
Ute Tribal 12-3D-54	3		040W 430135229		Indian	ow	P	
Ute Tribal 11-3D-54	3		040W 430135230		Indian	OW	P	
Ute Tribal 16-4D-54	4		040W 430135230		Indian	OW OW	P	
Ute Tribal 15-4D-54	4		040W 430135230		Indian	OW	P	
			<del></del>			1		
Ute Tribal 9-4D-54	4		040W 430135230		Indian	OW	P	
Ute Tribal 10-4D-54	4		040W 430135230		Indian	OW	P	
UTE Tribal 2-35D-54	35		040W 430135231		Indian	OW	P	
UTE Tribal 8-35D-54	35		040W 430135232			OW	P	
Abbott Fee 5-6D-54	6	050S	040W 430135232	6 19351	Fee	OW	P	
Ute Tribal 6-11D-54	11	050S	040W 430135233	0 19243	Indian	OW	P	
Ute Tribal 12-11D-54	11		040W 430135233			OW	P	
Ute Tribal 14-11D-54	11		040W 430135233			OW	P	
Ute Tribal 11-4D-54	4		040W 430135234		Indian	OW OW	P	
Ute Tribal 12-4D-54	4		+				P	
Ute Tribal 13-4D-54			040W 430135234		Indian	OW		
	4		040W 430135234			OW	P	
Ute Tribal 14-4D-54	4		040W 430135234			OW	P	
Ute Tribal 16-5D-54	5	050S	040W 430135254			OW	P	
Ute Tribal 15-5D-54	5	050S	040W 430135254	6 99999	Indian	OW	P	
Ute Tribal 10-5D-54	5	050S	040W 430135254	7 99999	Indian	OW	P	
Ute Tribal 8-5D-54	5	050S	040W 430135254			OW	P	
SCOFIELD-THORPE 26-31	26		070E 430073098			D	PA	
SCOFIELD-THORPE 26-43	26		070E 430073099	_		D	PA	
SCOFIELD CHRISTIANSEN 8-23	8	120S	+					
					<del></del>	D	PA	
CC FEE 7-28-38	28	030S	080W 430135088			D	PA	
CC FEE 8-9-37	9		070W 430135089			D	PA	
ST LOST CREEK 32-44	32	110S	070E 430493002		<del></del>	D	PA	
SCOFIELD THORPE 22-41X RIG SKID	22	120S	070E 430073089	0 13719	Fee	GW	S	
SCOFIELD-THORPE 35-13	35	120S	070E 430073099	1 14846	Fee	GW	S	
SCOFIELD-THORPE 23-31	23	120S	070E 430073100	1 14923	Fee	GW	S	
NUTTERS RIDGE FED 5-1	5	060S	040W 430133040	3 8231	Federal	OW	S	
WIRE FENCE CYN FED 15-1	15	060S	050W 430133040		Federal	GW	S	
R FORK ANTELOPE CYN FED 25-1	25	060S	050W 430133040		Federal	OW	S	
WOLF HOLLOW 22-1	22		050W 430133042		Federal	GW	S	
ANTELOPE RIDGE 24-1	24							
			050W 430133042		<del></del>	OW	S	
B C UTE TRIBAL 8-21	21	050S	040W 430133082		Indian	OW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 10-21	21	050S	040W 430133128		Indian	GW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 12-22	22	050S	040W 430133131			OW	S	
UTE TRIBAL 15-17	17	050S	040W 430133164	9 11956	Indian	OW	S	
UTE TRIBAL 7-30	30	050S	040W 430133216	7 12945	Indian	OW	S	
UTE TRIBAL 8-35-55	35		050W 430133220			OW	S	
UTE TRIBAL 10-16-55	16		050W 430133234			OW	S	
FOY TRIBAL 11-34-55	34		050W 430133235			ow	S	
UTE TRIBAL 13-30-54	30		040W 430133240					
UTE TRIBAL 3-33-54	33		040W 430133240			OW	S	
UTE TRIBAL 1-20-55						OW	S	
	20		050W 430133241			OW	S	
UTE TRIBAL 11-30-54	30		<del> </del>			OW	S	
UTE TRIBAL 2-24-54	24		040W 430133256			OW	S	
UTE TRIBAL 10-14-55	14	050S	050W 430133260	14331	Indian	OW	S	
MOON TRIBAL 3-27-54	27	050S	040W 430133261	3 14416	Indian	OW	S	
UTE TRIBAL 7-21-54	21		040W 430133262			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 16-24-55	24		050W 43013326			GW	S	
UTE TRIBAL 7-35-54	35		040W 43013327	1		ow	S	
UTE TRIBAL 16-25-54	25		040W 43013327			OW		
MOON TRIBAL 13-27-54	27						S	
			040W 430133280		Indian	OW	S	
UTE TRIBAL 15-15-55	15		050W 430133285			OW	S	
UTE TRIBAL 5-36-55	36		050W 430133293		Indian	OW	S	
TIME MENT AT A A A A A		AFAC	040W 430133293	3   15402		OW	S	
UTE TRIBAL 8-24-54	24							
UTE TRIBAL 12-15-55	24 15		050W 430133298		Indian	OW	S	
		050S	050W 430133298	1 15348		OW OW	~ +	BERRY PILOT FOR 246-0
UTE TRIBAL 12-15-55	15	050S 050S	050W 430133298 040W 430133304	1 15348 0 15360	Indian	OW	S	
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54	15 21 21	050S 050S 050S	050W 430133298 040W 430133304 040W 430133311	1 15348 0 15360 4 15441	Indian Indian	OW OW	S S	
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54 UTE TRIBAL 10-16-54	15 21 21 16	050S 050S 050S 050S	050W 430133298 040W 430133304 040W 430133311 040W 430133312	1 15348 0 15360 4 15441 9 15454	Indian Indian Indian	OW OW OW	S S S	BERRY PILOT EOR 246-02 BERRY PILOT EOR 246-02
UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	15 21 21	050S 050S 050S 050S 050S	050W 430133298 040W 430133304 040W 430133311	1 15348 0 15360 4 15441 9 15454 0 15601	Indian Indian Indian Fee	OW OW	S S	

UTE TRIBAL 9-5-54	5	050S	040W	4301351111	18909	Indian	OW	S	
ABBOTT FEE 6-6-54		050S	040W	4301351948	18963	Fee	OW	S	

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AU	THORITY TO INJECT	
Well Name and I UTE TRIBAL			API Number 4301332748
Location of Well			Field or Unit Name BRUNDAGE
*	60 FSL & 185 FWL	County : DUCHESNE	Lease Designation and Number
QQ, Section,	Township, Range: SESW 30 5S 4W	State: UTAH	1420H624662
EFFECTIVE D	DATE OF TRANSFER: 12/16/2013		
CURRENT OP	ERATOR		
Company:	BERRY PETROLEUM COMPANY, LLC	Name: Bever	by Decker
Address:	1999 BROADWAY SUITE 3700	Signature:	Wester K Vector
	city DENVER state CO zip 80108		gineering Tech
Phone:	(303) 999-4400	Date: 6/1/20	14
Comments:			
NEW OPERAT	TOR		
Company:	LINN OPERATING, INC	Name: Bever	y Decker
Address:	1999 BROADWAY SUITE 3700	Signature:	wester & Werter
	city DENVER state CO zip 80108	<i></i>	gineering Tech
Phone:	(303) 999-4400	Date: 6/1/20	14
Comments:			
(This space for St	tate use only)		
Transfer ap	proved by:	Approval Date:	
	Title:		
-		_	1
Comn	ments:	FDA approvo	y is alred th
	Accepted by the	EPA approve	1

Utah Division of Oil, Gas and Mining

(5/2000)

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-4662
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.		7.UNIT or CA AGREEMENT NAME: BRUNDAGE CANYON
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: UTE TRIBAL 14-30-54
2. NAME OF OPERATOR: LINN OPERATING, INC.			9. API NUMBER: 43013327480000
3. ADDRESS OF OPERATOR: Rt. 2 Box 7735, Roosevelt	. UT, 84066 435 722-	PHONE NUMBER: 1325 Ext	9. FIELD and POOL or WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE:	, ,		COUNTY: DUCHESNE
0760 FSL 1857 FWL QTR/QTR, SECTION, TOWNSI Qtr/Qtr: SESW Section: 3	<b>HIP, RANGE, MERIDIAN:</b> 30 Township: 05.0S Range: 04.0W Merio	dian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
8/25/2015	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT  Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
DRILLING REPORT	TUBING REPAIR		☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: MIT test
Linn Operating, Inc. subject well on Aug hte work that was	completed operations. Clearly show a . conducted a Mechanical Int gust 25, 2015. Attached is a performed, along with a wel tion was submitted to the EF permit.	egrity Test (MIT) on the detailed description of lbore diagram for your	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY August 27, 2015
NAME (PLEASE PRINT)	PHONE NUMB		
Andrea Gurr	435 722-1325	Regulatory & Permit Tech	
SIGNATURE N/A		<b>DATE</b> 8/25/2015	

# Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2468

EPA Witness:	Date: <u>8 / 25 / 15</u>
Test conducted by: Teson Leftor	
Others present: JD Stephens (Blm)	
Well Name: 14-36-54	Type: ER SWD Status: A TA UC
Field: Brundage	
Location: Sec: 30 T 5 N/S R	4 E/W County: Duchesne State: 4+
Operator: LInn Engy	
Last MIT: 4 / 19 / 2010 Maximum Allo	owable Pressure: 545 PSIG
Is this a regularly scheduled test? [✓] Yes	[ ] No
Initial test for permit? [ ] Yes	[✓] No
Test after well rework? [ ] Yes	[ <b>/</b> ] No
Well injecting during test? [✓] Yes	No If Yes, rate: 79 bpd
Pre-test casing/tubing annulus pressure:	psig

MIT DATA TABLE	Test #1		Test #2	Test #3
TUBING	PRESSURE	<u> </u>		
Initial Pressure	530	psig	psi	p psig
End of test pressure	530	psig	psi	g psig
CASING / TUBING	ANNULUS	•	PRESSURE	
0 minutes	1461	psig	psi	g psie
5 minutes	1461	psig	psi	g psig
10 minutes	1461	psig	psi	g psig
· 15 minutes	1461	psig	psi	g psig
20 minutes	1460	psig	psi	g psig
25 minutes	1460	psig	psi	g psig
30 minutes	1460	psig	psi	g psig
minutes		psig	psi	g psig
minutes	60	psig	ps	ig psig
RESULT	[X] Pass [	Fail	[ ] Pass [ ]Fail	[ ] Pass [ ]Fail

Does the annulus pressure build back up after the test? [ ] Yes [X] No

## MECHANICAL INTEGRITY PRESSURE TEST

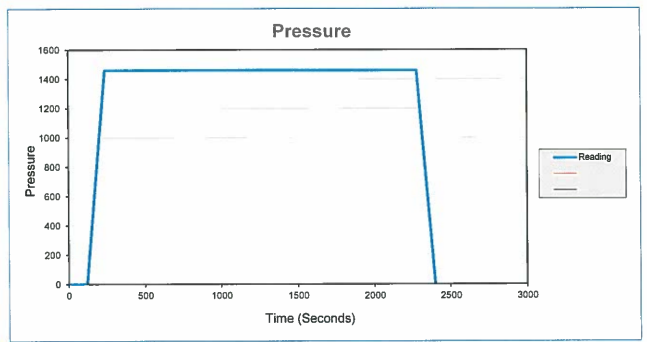
dditional comments for mechanical integri	ity pressure test, such as volume of fluid added to annulus ling test (casing head leak, tubing leak, other), etc.:
	ing test (casing flead leak, tubing leak, other), etc.:
	8
gnature of Witness:	Dans (B/M)
gridiano or vitiross.	The Court
5	
PETOD HOL AND COMP.	
OFFICE USE ONLY - COMPLIANCE F	FOLLOWUP
olasse.	
staff	· · · · · · · · · · · · · · · · · · ·
Possible violation identified? [ ] YES  If YES, what	[ ] NO
If YES - followup initiated? [ ] YES [ ] NO - why not?	
Data Entry [ ] Compliance Staff	[ ] 2 <sup>nd</sup> Data Entry [ ] Hardcopy Filing

## **Data Collection Report**

Ute Tribal 14-30-54 MIT

Gauge Information					
Serial Number	353854				
Model	3KPSIXP2I				
Message Store					
Units	PSI				

Run Info	
Start Time	8/25/15 12:46:37 PM
Stop Time	8/25/15 1:26:55 PM
Logging Interval	120



Serial Number Model Units	3 3KPSIXP2I PSI	53854			
Firmware Version			Message Store		
Run Index		2			
Logging Type	Actual				
Logging Interval		120			
Start Time	8/25/2015	12:46			
Stop Time	8/25/2015	13:26			
Time	Reading			Event	<b>Event Data</b>
0	_			Battery OK	
0				Logging Interva	al, 120
0				Tare, -3.1	
0		0.1			
120		0.4			
240		1461.1			
360		1461.2			
480		1461.1			
600		1461			
720		1461			
840		1460.9			
960		1460.8			
1080		1460.7			
1200		1460.6			
1320		1460.5			
1440		1460.4			
1560		1460.3			
1680		1460.3			
1800		1460.1			
1920		1460			
2040		1459.9			
2160		1459.8			
2280		1459.7			
2400	)	0.3			

11332	274800	00	Field I UNTA	Name - BRUNDA	GE CANYON FIELL	Count Duct	y nesne			State/Pro UT			Township 005-S		Range 004-W		Survey	Block	
	vation (ft 5,905.0		KB Elev (ft)	KE	B-Grd (ft)	Initial S	oud Date 3/2005		elease D	ate	TD Date		Latitu	de (*) 40	)° 0' 44.		Longitude (*) 110°	22' 49.4" \	Operate V Yes
1=:		Vertical	- Original H	loie, 4/9/2	010		Tubing		<b>=</b> 8									_0(3)	
TV D	incl DL						Tubing	escription - Product	tion				S	et Depth	(MKB) 4,323	Run Da	ate 4/9/2010	Pull Date	
B)	(*) S		Vertic	al schema	atic (actual)		dot nuf							Pull J	ob				
â	-	1		100		ſ	Commen	t											
				<u></u>	-1, Casing Joints /8, 8,097, 14,0-3	28.0	Jts	It	em Des		icon	00 (in)	ID (in)	VVt (lb/ft)	Grade	Top Thread	Len (ft)	Top (ftKB)	Btm (ftK
				3	14 00			Tubing			T		2.4	6.50	J-55		4,300.50	14.1	4,314
				1	-2; Guide Shoe;	в		Seat Nipp	ole		S.,.	2 7/8					1.10	4,314.6	4,315
				3 (3)	/8; 8.097; 328.0- 29.0; 1.00 -1; Tubing; 2.7/8;		1	Packer	21		P	4.9					7.30	4,315.7	4,323
		2		-2	.441, 14.1-4,314 .300.50	6;		EOT 432 PBTD 59			-	2 7/8						4,323.0	4,323 4,323
				1/	-1, Casing Joints /2: 4.950; 14.1-			101000			Ь.	2 770						4,020.0	7,524
				5	,952.7, 5,936.55 -2; Seat Nipple :	2													
				7/	/8: 4,314.6-4,315 .10	5,7,													
				5- 4	-3; Packer, 4 90; ,315.7-4,323.0; 7	7 30													
		1 1			,														
				E P	enforated; 4,376, ,542.0; 7/25/200														
		1	8	% %	,542.0, 11251200														
			ğ																
		I		E P	Perforated; 4,748														
				<b>8</b> 4	,906.0; 7/25/200	5													
	i		39	A .															
		23	Ď.	2															
				555 P	Perforated 5.350	0-													
		I		P 5	Perforated: 5,350 437.0; 7/25/200	0-													
8			49	5	Perforated, 5,350 437.0; 7/25/200	10-													
			49		437.0; 7/25/200	5													
			49		Perforated: 5,350 ,437.0; 7/25/200 Perforated: 5,494 ,526.0; 7/25/200	0-													
			49		437.0; 7/25/200	0-													
			49		437.0; 7/25/200	0-													
			49		437.0; 7/25/200	0- 15													
			49		.437.0; 7/25/200 Perforated; 5.494 5.526.0; 7/25/200	0- 15													
			49	5 5	.437.0; 7/25/200 Perforated; 5.494 5.526.0; 7/25/200	0- 15													
			49	5 5	22437.0; 7/25/200 224074464; 5.494 2526.0; 7/25/200 24707464; 5.722 247074767; 7/25/200	0- 15				Ę.					er.			324	
			49	5 5	22437.0; 7/25/200 224074464; 5.494 2526.0; 7/25/200 24707464; 5.722 247074767; 7/25/200	.0- .5- .5-				22					er I			200	
			49	5	22. Float Collar	.0- .5				ę.					er I			32%	
			COOK IN THE SECRETARY HAS INCH	5 S S S S S S S S S S S S S S S S S S S	2erforated; 5,494 526 0, 7/25/200 2erforated; 5,722 2erforated; 5,722 7,787 0; 7/25/200	.0- .5				2					er I			30%	
			49	5 S S S S S S S S S S S S S S S S S S S	22. Float Collar 1/2, 4 950; 5, 952 1, 953, 6, 0, 93	5 .0- .5 .5 .5				ę.					er I			30%	
			49	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2erforated; 5,494 .526 0, 7/25/200 Perforated; 5,722 .787 0; 7/25/200	5 .0- .5 .5 .5				2					er I			30%	
			49	2 2 1 5 5 2 2 2 1 5 5 2 2 1 5 5 2 2 2 1 5 5 2 2 2 1 5 5 2 2 2 2	2-2. Float Collar 1/2, 4 950: 5, 952 2-3. Casing Joints 1/2, 4 950: 5, 952	5 0- 5 7- 5 6- 5				Q.					er I			30%	
			49	2 2 1 5 5 5 2 2 1 5 5 2 2 1 5 5 5 2 2 1 5 5 5 5	2erforated; 5, 494 526 0, 7/25/200 Perforated; 5, 722 787 0; 7/25/200 2.2. Float Collar 1/2; 4, 950; 5, 952 6, 953, 6, 0, 93 2.3. Casing Joint 1/2; 4, 950; 5, 952 8, 950; 5, 953 8, 950; 5, 950; 5, 950; 5, 950 8, 950; 5, 950; 5, 950; 5, 950 8, 950; 5,	5 0- 5 7- 5 6- 5				ę					er T				
			49	2 2 1 5 5 5 2 2 1 5 5 2 2 1 5 5 5 2 2 1 5 5 5 5	22. Float Collar 1/2, 4 950; 5,953 1,996 H.3. Casing Joint 1/2, 4 950; 5,953 1,996 H.3. IB	5 0- 5 7- 5 6- 5									e I			3200	

LII End Wel	rgy		ıe:	UTE	TRIBAL	14-30-54		Downho	le We	II Pro	ofil	е					-		
API/UV					Field Name		County		State/Prov	Secti	on	Towns		Range	Sur	vey	Bk	ock	
4301 Ground				Ong KB		IDAGE CANYON FIE	Duchesne Initial Spud Date	Rig Release D	UT ate TC	30 Date		005-9	S titude (*)	004-W	Lo	ngitude (*)		10	Operated?
	6	90	5.0	이			7/3/2005							40° 0' 44.93	5" N	11	0° 22' 49	).4" W	Yes
Туре												-							
				Des		Make	Model	WP (ps	i)	Service			V	VP Top (psi)		Top Rin	g Gasket	Bore I	Ain (in)
	_		Ver	ical - Orig	inal Hole, 8/2	25/2015,11:20:34	I AM	Casing Str				<b>.</b>		- n m - 1			-	-la in	4 401450
D (ft (	P I	nc	D					Surface	sg Des		- (	DD (in) 8 5		/Len (lb/ft) 24.00 J-5	Grade 55	10	p Thread	Set De	329.0
(ft ( K K B)	BI		L S		Vertica	schematic (actu	ual)	Production				5 1	/2	15.50 J-5	55				5,998.0
	Т		Ď					Perforation	15										- 4
*		ı		INA I	68 11 11	5; Conve	rsion; 0.0	7/25/2005		Тор	(ftKE	376.0		4,542.0	Dougl	as Creei	Zone		
						<b>※</b>		7/25/2005			_	748.0				as Creel			
	1							7/25/2005				350.0				Castle I			
-					<b>3</b> 8	<b>※</b>		7/25/2005				494.0				Castle			
5.5		-			<b>3</b> 3			7/25/2005	roductio	n'eat's		722.0		5,787.0 4/9/2010 00		e Castle	Peak		
		1						Tubing Descript	ion	Run	Date	1		String Leng	th (ft)		Set Depth		4 555 6
1011								Tubing - Pro	m Des		Jis	4/9/20	Make	Mod		1,308.90 (in)	:Wt (lb/ft):	Grade	4,323.0   Len (ft)
	ł					Fi .		Tubing		i	13			T&C Up:	set	2 7/8	6.50	J-55	4,300
201	1	1	ı					Seat Nipple			8	_				2 7/8			.50
100	-	1			(N)	5; Tubing 7/8; 14.1-	- Production; 2 -4,323.0	Packer	•		1	Baker	<u> </u>	T&C Up:	set	4.9			7.30
2000		1	1	M		201 A		EOT 4323'											
1001					× ×		d; 4,376.0-	PBTD 5949				L				2 7/8			
***						4,542.0	7/25/2005	Conversion Rod Description			0:00 Date			String Leng	th (ft)	_	Set Depth	(ftKB)	
H	1							Conversion		Щ,	- 44	4/9/20				0.00			0.0
190	1				N.		ed; 4,748.0-	110	m Des		Jts		Make	Mod	HEH	OD (in)	VVt (lb/ft)	Grade	Len (ft)
***		-		1 100	88	4,900.0,	7/25/2005												
-0207																			
, have y				M	<u> </u>		ed; 5,350.0- 7/25/2005												
signal	-	١	4	100	30	9,437.0,	112312003												
22.00	1																		
		1		<b>M</b>	N.		ed; 5,494.0-	11											
						5,526.0;	7/25/2005												
	ŀ																		
370	1				I I		ed; 5,722.0- 7/25/2005												
277	-				0 0	3,707.0,	112312003			0									825
20.0		-																	_v_
-	- 1																		1
1867																			
277																			
2																			
				8															
1000				34	20000														
3600																			
		=		11.00	- 100	78		=											
						<u> </u>		<b>」</b> └───	D 4								D-I-		

#### Sundry Number: 65689 API Well Number: 43013327480000 **Perforations** LINN Energy Well Name: UTE TRIBAL 14-30-54 Field Name County State/Prov Section Township Range Block Survey UNTA - BRUNDAGE CANYON FIELD Duchesne 43013327480000 UT 30 005-8 004-W Initial Spud Date 7/3/2005 Ground Elevation (ft) Ong KB Elev (ft) KB-Grd (ft) Rig Release Date TD Date Latitude (\*) Longitude (\*) Operated? 40° 0' 44.935" N 110° 22' 49.4" W 6,905.00 Yes Vertical - Original Hole, 8/25/2015 11 21:08 AM Perforations Vertical schematic (actual) 4,376.0-4,542.0ftKB on 7/25/2005 00:00

	Date 7/25/2005			Zone Douglas	Creek		Top De  4,376	opth (ftKB) S.O		4,542.0	th (ftKB)
5, Conversion, 0.0	Perl Comp	Conve	yance M.,	String Perfor					Carrier Make		Gun Desciption
33   1   1   1   1   1   1   1   1   1	Shot Density (sh	nois/ft)	Charge 1	VDB	[Pha	sing (*)	ļ	Entered Shot	# Shots Mi	sfired	Calculated Shot Total
35 x 1 x 3	Oriot Bortony (are	iotality.	O'nai go	, , , , ,	1, ,,,	30.9 ( )		Linerad Onec	W 011013 1111	311100	1
	Onentation						Orienta	bortteM notice			
	Over/Under Bala	anced f	Over/Und	der (psi)	FL MD B	efore (ftKB)	FL MD	After (ftKB)	P Surf Init (p	osi)	P Final Surf (psi)
	Defenses Lee										
	Reference Log										
	Perforation	Statu	ses						over an arrange of the		
	Date			Status			-4		Com		
	4,748.0-4,96	ne neu	(D 7	inelanne r	0.00						
	Date	JO.UILI	VD OII //	Zone Zone	0:00		Top De	epth (fIKB)		Bottom Dep	oth (fiKB)
<b>*</b>	7/25/2005	10		Douglas			4,748			4,906.0	16 8
	Perf Comp	Conve	yance M.	String Perfo	rated		G	un Size (in)	Carrier Make	Gun C	Gun Desciption
4,376.0-4,542.0; Zone: Douglas Creek	Shot Density (sh	nots/ft)	Charge	Туре	Pha	ising (*)		Entered Shot.	# Shots Mi	stired	Calculated Shot Total
Current Status Shot Dens.	Orientation						Orienta	ation Method			1
Calculated Shot Total: 1 Phasing:						ada an descr	=		Ioo ···		
4,748.0-4,906.0; Zone: Douglas	Over/Under Bala	anced	P Over/Un	der (psi)	FL MD B	efore (ftKB)	I FL MD	After (ftKB)	P Surf Init ()	psi)	P Final Surf (psi)
Creek Current Status:	Reference Log										
Shot Dens: Calculated Shot Total: 1	Perforation	Ctatu	000								
Phasing:	Date	Juliu		Status					Com		
5,350 0-5,437 0; Zone: Upper Castle Peak											
Current Status Shot Dens: Calculated Shot Total 1	5,350.0-5,43 Date	37.0ft	(B on 7	/25/2005 (  Zone	00:00		I Ton D	epth (ftKB)		Bottom Der	in the Di
Catculated Shot Total: 1 Phasing:	7/25/2005			Upper Ca	astle Po	eak	5,35			5,437.0	יחיו (ומייס)
5,494 0-5,526 0. Zone: Middle	Perf Comp	Conve	yance M	String Perfo	rated		G	un Size (in)	Carrier Make	Gun C	Gun Desciption
Contin Donk	Shot Density (sh	nots/ft)	Charge	Туре	Pha	asing (*)		Entered Shot.	# Shots M	isfired	Calculated Shot Total
Current Status Shot Dens Calculated Shot Total: 1	Orientation						l Orient	ation Method			1
Phasing:				10.5							
5,722,9-5,787.0; Zone: Middle Castle Peak	Over/Under Bal	anced	P Over/Un	der (psi)	FL MD B	lefore (ftKB)	FL MD	After (ftKB)	P Surf Init (	psi)	P Final Surf (psi)
Castle Peak Current Status. Shot Dens. Calculated Shot Total, 1	Reference Log								.1		
Calculated Shot Total 1 Phasing	B = 4 = = 41 = =	04-4-									
C Friedrig.	Perforation	Statu		Status					Com		
8	900				1.00				90		- 6
	5,494.0-5,5	26.0ftl	⟨B on 7		00:00		1			In =	
×	7/25/2005			Zone Middle C	astle P	Peak	5,49	epth (ftKB) 4.0		Bottom Dep 5,526.0	oth (fikis)
	Perf Comp	Convi	eyance M.	String Perfo				iun Size (in)	Carrier Make	Gun C	Gun Desciption
<b>*</b>	Shot Density (st	hots/ft)	Charge	Type	Pha	asing (*)		Entered Shot	# Shots M	isfired	Calculated Shot Total
	Odentation						1Onest	ation Method			1
8 8	Orientation						Onen	ation Medico			
<b>8</b>	Over/Under Bai	anced	P Over/Un	der (psi)	FL MD B	Before (ftKB)	FL ME	After (ftKB)	P Surf Init (	psi)	P Final Surf (psi)
<b>*</b>	Reference Log							· · · · · · ·	1		
	D. 4										
	Perforation Date	Statu		Status		1			Com		
<u> </u>	= ====				_	=					

## LINN Perforations Energy

Well Name: UTE TRIBAL 14-30-54

l	API/UWI Field Nan		ame County		State/Pro				Township			Block	
l	43013327480000	UNTA - BRUN	DAGE CANYON FIELD	Duchesne		UT		30	005-S	004-W			
L	Ground Elevation (ft) Ong KB E	lev (ft)	KB-Grd (ft)	Initial Spud Date	Rig Release	Date	TD Dat	8	Latitude (*)		Longitude (*)		Operated?
l	6,905,00			7/3/2005					4	10° 0' 44.935" N	110° 22	' 49.4" W	Yes

